

```

Header
=====
Magic   CPU Type  CPU subtype  File type  NCMDs  Sizeof cmds  Reserved  Flags
MAGIC_64 ARM64    0           EXECUTE    11     778         0          NOUNDEFS DYLDLINK TWOLEVEL PIE

Commands
=====
Command : SEGMENT_64
Offset : 20
Size : 48
_PAGEZERO 0 100000000 0 0 0 0 0
Sections in this segment :

Command : SEGMENT_64
Offset : 68
Size : 2c8
TEXT 100000000 14000 0 14000 5 5 8 0
Sections in this segment :
_text TEXT 100002cc8 b058 2cc8 2 REGULAR 0 0 0 0 SOME_INSTRUCT
_stubs TEXT 10000dd20 6a8 dd20 1 SYMBOL_STUBS 0 0 0 c 0 SOME_INSTRUCT
_stub_helper TEXT 10000e3c8 6c0 e3c8 2 REGULAR 0 0 0 0 SOME_INSTRUCT
_const TEXT 10000ea88 50 ea88 3 REGULAR 0 0 0 0
_cstring TEXT 10000ead8 4ed9 ead8 0 CSTRING_LITERALS 0 0 0 0
_info_plist TEXT 1000139b1 4e4 139b1 0 REGULAR 0 0 0 0
_launchctl TEXT 100013e95 1 13e95 0 REGULAR 0 0 0 0
_unwind_info TEXT 100013e98 164 13e98 2 REGULAR 0 0 0 0

Command : SEGMENT_64
Offset : 330
Size : 278
DATA 100014000 8000 14000 8000 3 3 7 0
Sections in this segment :
_got DATA 100014000 c0 14000 3 NON_LAZY_SYMBOL_POINTERS 0 0 8e 0 0
_la_symbol_ptr DATA 1000140c0 470 140c0 3 LAZY_SYMBOL_POINTERS 0 0 a6 0 0
_const DATA 100014530 6370 14530 4 REGULAR 0 0 0 0 0
_objc_imageinfo DATA 10001a8a0 8 1a8a0 2 REGULAR 0 0 0 0 0
_data DATA 10001a8a8 b8 1a8a8 3 REGULAR 0 0 0 0 0
_os_assumes_log DATA 10001a960 8 1a960 3 REGULAR 0 0 0 0 0
_bss DATA 10001a968 20 0 3 ZEROFILL 0 0 0 0 0

Command : SEGMENT_64
Offset : 5a8
Size : 48
_LINKEDIT 10001c000 8000 1c000 2ee0 1 1 0 0
Sections in this segment :

Command : DYLD_INFO_ONLY
Offset : 5f0
Size : 30
Type Offset Size
Rebase: 1c000 d8
Bind: 1c0d8 1a0
Weak bind: 0
Lazy bind: 1c278 d00
Export: 1cf78 20
Binding Info #0
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014000
Symbol: __stack_chk_guard
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #1
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014008
Symbol: __stderrp
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #2
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014010
Symbol: __stdoutp
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #3
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014018
Symbol: __os_alloc_once_table
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #4
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014020
Symbol: __xpc_bool_true
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #5
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014028
Symbol: __xpc_type_array
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #6
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014030
Symbol: __xpc_type_bool
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #7
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014038
Symbol: __xpc_type_dictionary
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #8
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014040
Symbol: __xpc_type_double
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #9
=====
Class: STANDARD
Type: POINTER
Address: 0x 100014048
Symbol: __xpc_type_fd
Segment: DATA
Library: /usr/lib/libSystem.B.dylib

```

```
Binding Info #10
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014050
Symbol:     __xpc_type_int64
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #11
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014058
Symbol:     __xpc_type_mach_send
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #12
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014060
Symbol:     __xpc_type_string
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #13
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014068
Symbol:     _bootstrap_port
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #14
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014070
Symbol:     _bootstrap_strerror
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #15
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014078
Symbol:     _mach_error_string
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #16
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014080
Symbol:     _mach_task_self_
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #17
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014088
Symbol:     _optarg
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #18
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014090
Symbol:     _opterr
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #19
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 100014098
Symbol:     _optind
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #20
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 1000140a0
Symbol:     _sys_signame
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #21
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 1000140a8
Symbol:     __xpc_strerror
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #22
=====
Class:      STANDARD
Type:       POINTER
Address: 0x 1000140b0
Symbol:     dyld_stub_binder
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #23
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140c0
Symbol:     _NSGetNextSearchPathEnumeration
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #24
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140c8
Symbol:     _NSStartSearchPathEnumeration
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #25
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140d0
Symbol:     _NSGetEnviron
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #26
```

```
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140d8
Symbol:     _error
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #27
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140e0
Symbol:     _snprintf_chk
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #28
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140e8
Symbol:     _stack_chk_fail
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #29
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140f0
Symbol:     _strcat_chk
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #30
=====
Class:      LAZY
Type:       POINTER
Address: 0x 1000140f8
Symbol:     _strncpy_chk
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #31
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014100
Symbol:     _udivti3
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #32
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014108
Symbol:     __os_alloc_once
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #33
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014110
Symbol:     __os_assert_log
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #34
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014118
Symbol:     __os_assumes_log
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #35
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014120
Symbol:     __os_avoid_tail_call
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #36
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014128
Symbol:     __os_crash
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #37
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014130
Symbol:     _asprintf
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #38
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014138
Symbol:     _bootstrap_get_root
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #39
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014140
Symbol:     _bootstrap_strerror
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #40
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014148
Symbol:     _bzero
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #41
=====
Class:      LAZY
Type:       POINTER
Address: 0x 100014150
Symbol:     _close
Segment:    _DATA
Library:    /usr/lib/libSystem.B.dylib

Binding Info #42
=====
```

Class: LAZY
Type: POINTER
Address: 0x 100014158
Symbol: _csops
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #43
=====
Class: LAZY
Type: POINTER
Address: 0x 100014160
Symbol: _csops_audittoken
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #44
=====
Class: LAZY
Type: POINTER
Address: 0x 100014168
Symbol: _dispatch_once_f
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #45
=====
Class: LAZY
Type: POINTER
Address: 0x 100014170
Symbol: _dlopen
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #46
=====
Class: LAZY
Type: POINTER
Address: 0x 100014178
Symbol: _dlsym
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #47
=====
Class: LAZY
Type: POINTER
Address: 0x 100014180
Symbol: _exit
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #48
=====
Class: LAZY
Type: POINTER
Address: 0x 100014188
Symbol: _fprintf
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #49
=====
Class: LAZY
Type: POINTER
Address: 0x 100014190
Symbol: _fputc
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #50
=====
Class: LAZY
Type: POINTER
Address: 0x 100014198
Symbol: _fputs
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #51
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141a0
Symbol: _free
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #52
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141a8
Symbol: _fstat
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #53
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141b0
Symbol: _fwrite
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #54
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141b8
Symbol: _getcwd
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #55
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141c0
Symbol: _getopt
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #56
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141c8
Symbol: _getopt_long
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #57
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141d0
Symbol: _getpid
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #58
=====
Class: LAZY

Type: POINTER
Address: 0x 1000141d8
Symbol: _getprogname
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #59
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141e0
Symbol: _getuid
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #60
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141e8
Symbol: _host_get_exception_ports
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #61
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141f0
Symbol: _host_get_special_port
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #62
=====
Class: LAZY
Type: POINTER
Address: 0x 1000141f8
Symbol: _isatty
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #63
=====
Class: LAZY
Type: POINTER
Address: 0x 100014200
Symbol: _kevent
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #64
=====
Class: LAZY
Type: POINTER
Address: 0x 100014208
Symbol: _kill
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #65
=====
Class: LAZY
Type: POINTER
Address: 0x 100014210
Symbol: _kqueue
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #66
=====
Class: LAZY
Type: POINTER
Address: 0x 100014218
Symbol: _mach_error_string
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #67
=====
Class: LAZY
Type: POINTER
Address: 0x 100014220
Symbol: _mach_host_self
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #68
=====
Class: LAZY
Type: POINTER
Address: 0x 100014228
Symbol: _mach_port_deallocate
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #69
=====
Class: LAZY
Type: POINTER
Address: 0x 100014230
Symbol: _mach_port_type
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #70
=====
Class: LAZY
Type: POINTER
Address: 0x 100014238
Symbol: _mach_timebase_info
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #71
=====
Class: LAZY
Type: POINTER
Address: 0x 100014240
Symbol: _malloc
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #72
=====
Class: LAZY
Type: POINTER
Address: 0x 100014248
Symbol: _memcpy
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #73
=====
Class: LAZY
Type: POINTER
Address: 0x 100014250
Symbol: _memorystatus_control
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #74
=====
Class: LAZY
Type: POINTER

Address: 0x 100014258
Symbol: _memset
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #75
=====
Class: LAZY
Type: POINTER
Address: 0x 100014260
Symbol: _mmap
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #76
=====
Class: LAZY
Type: POINTER
Address: 0x 100014268
Symbol: _munmap
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #77
=====
Class: LAZY
Type: POINTER
Address: 0x 100014270
Symbol: _open
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #78
=====
Class: LAZY
Type: POINTER
Address: 0x 100014278
Symbol: _posix_spawnattr_destroy
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #79
=====
Class: LAZY
Type: POINTER
Address: 0x 100014280
Symbol: _posix_spawnattr_init
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #80
=====
Class: LAZY
Type: POINTER
Address: 0x 100014288
Symbol: _posix_spawnattr_setexceptionports_np
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #81
=====
Class: LAZY
Type: POINTER
Address: 0x 100014290
Symbol: _posix_spawnattr_setflags
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #82
=====
Class: LAZY
Type: POINTER
Address: 0x 100014298
Symbol: _posix_spawnattr_setspecialport_np
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #83
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142a0
Symbol: _posix_spawnp
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #84
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142a8
Symbol: _proc_get_dirty
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #85
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142b0
Symbol: _proc_pidinfo
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #86
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142b8
Symbol: _proc_pidpath
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #87
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142c0
Symbol: _reboot3
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #88
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142c8
Symbol: _setenv
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #89
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142d0
Symbol: _signal
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #90
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142d8

Symbol: _sleep
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #91
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142e0
Symbol: _statfs
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #92
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142e8
Symbol: _strcasecmp
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #93
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142f0
Symbol: _strchr
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #94
=====
Class: LAZY
Type: POINTER
Address: 0x 1000142f8
Symbol: _strcmp
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #95
=====
Class: LAZY
Type: POINTER
Address: 0x 100014300
Symbol: _strdup
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #96
=====
Class: LAZY
Type: POINTER
Address: 0x 100014308
Symbol: _strerror
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #97
=====
Class: LAZY
Type: POINTER
Address: 0x 100014310
Symbol: _strlen
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #98
=====
Class: LAZY
Type: POINTER
Address: 0x 100014318
Symbol: _strncasecmp
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #99
=====
Class: LAZY
Type: POINTER
Address: 0x 100014320
Symbol: _strncmp
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #100
=====
Class: LAZY
Type: POINTER
Address: 0x 100014328
Symbol: _strrchr
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #101
=====
Class: LAZY
Type: POINTER
Address: 0x 100014330
Symbol: _strsep
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #102
=====
Class: LAZY
Type: POINTER
Address: 0x 100014338
Symbol: _strsignal
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #103
=====
Class: LAZY
Type: POINTER
Address: 0x 100014340
Symbol: _strtoul
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #104
=====
Class: LAZY
Type: POINTER
Address: 0x 100014348
Symbol: _strtold
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #105
=====
Class: LAZY
Type: POINTER
Address: 0x 100014350
Symbol: _strtoll
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #106
=====
Class: LAZY
Type: POINTER
Address: 0x 100014358
Symbol: _strtol

```
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #107
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014360
Symbol:       _swap_fat_arch
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #108
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014368
Symbol:       _swap_fat_header
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #109
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014370
Symbol:       _swap_mach_header
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #110
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014378
Symbol:       _swap_mach_header_64
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #111
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014380
Symbol:       _swap_section
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #112
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014388
Symbol:       _swap_section_64
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #113
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014390
Symbol:       _swap_segment_command
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #114
=====
Class:        LAZY
Type:         POINTER
Address: 0x   100014398
Symbol:       _swap_segment_command_64
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #115
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143a0
Symbol:       _sysctlbyname
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #116
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143a8
Symbol:       _task_for_pid
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #117
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143b0
Symbol:       _task_get_exception_ports
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #118
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143b8
Symbol:       _task_get_special_port
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #119
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143c0
Symbol:       _task_set_exception_ports
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #120
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143c8
Symbol:       _task_set_special_port
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #121
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143d0
Symbol:       _vasprintf
Segment:      _DATA
Library:      /usr/lib/libSystem.B.dylib

Binding Info #122
=====
Class:        LAZY
Type:         POINTER
Address: 0x   1000143d8
Symbol:       _vproc_swap_integer
Segment:      _DATA
```


Library: /usr/lib/libSystem.B.dylib

Binding Info #123

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 1000143e0  
Symbol:    _vproc_swap_string  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #124

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 1000143e8  
Symbol:    _waitpid  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #125

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 1000143f0  
Symbol:    _xpc_array_apply_f  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #126

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 1000143f8  
Symbol:    _xpc_array_create  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #127

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014400  
Symbol:    _xpc_array_get_count  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #128

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014408  
Symbol:    _xpc_array_get_value  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #129

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014410  
Symbol:    _xpc_array_set_fd  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #130

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014418  
Symbol:    _xpc_array_set_int64  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #131

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014420  
Symbol:    _xpc_array_set_string  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #132

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014428  
Symbol:    _xpc_create_from_plist  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #133

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014430  
Symbol:    _xpc_data_create  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #134

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014438  
Symbol:    _xpc_data_get_bytes_ptr  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #135

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014440  
Symbol:    _xpc_data_get_length  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #136

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014448  
Symbol:    _xpc_dictionary_apply_f  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #137

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014450  
Symbol:    _xpc_dictionary_create  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #138

```
=====  
Class:      LAZY  
Type:      POINTER  
Address: 0x 100014458  
Symbol:    _xpc_dictionary_get_bool  
Segment:   _DATA  
Library:   /usr/lib/libSystem.B.dylib
```

Binding Info #139
=====
Class: LAZY
Type: POINTER
Address: 0x 100014460
Symbol: _xpc_dictionary_get_count
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #140
=====
Class: LAZY
Type: POINTER
Address: 0x 100014468
Symbol: _xpc_dictionary_get_data
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #141
=====
Class: LAZY
Type: POINTER
Address: 0x 100014470
Symbol: _xpc_dictionary_get_int64
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #142
=====
Class: LAZY
Type: POINTER
Address: 0x 100014478
Symbol: _xpc_dictionary_get_string
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #143
=====
Class: LAZY
Type: POINTER
Address: 0x 100014480
Symbol: _xpc_dictionary_get_uint64
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #144
=====
Class: LAZY
Type: POINTER
Address: 0x 100014488
Symbol: _xpc_dictionary_get_value
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #145
=====
Class: LAZY
Type: POINTER
Address: 0x 100014490
Symbol: _xpc_dictionary_set_bool
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #146
=====
Class: LAZY
Type: POINTER
Address: 0x 100014498
Symbol: _xpc_dictionary_set_fd
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #147
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144a0
Symbol: _xpc_dictionary_set_int64
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #148
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144a8
Symbol: _xpc_dictionary_set_string
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #149
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144b0
Symbol: _xpc_dictionary_set_uint64
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #150
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144b8
Symbol: _xpc_dictionary_set_value
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #151
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144c0
Symbol: _xpc_double_get_value
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #152
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144c8
Symbol: _xpc_get_type
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #153
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144d0
Symbol: _xpc_int64_get_value
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #154
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144d8
Symbol: _xpc_null_create
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #155
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144e0
Symbol: _xpc_pipe_create_from_port
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #156
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144e8
Symbol: _xpc_pipe_routine
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #157
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144f0
Symbol: _xpc_strerror
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #158
=====
Class: LAZY
Type: POINTER
Address: 0x 1000144f8
Symbol: _xpc_string_get_string_ptr
Segment: _DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #159
=====
Class: LAZY
Type: POINTER
Address: 0x 100014500
Symbol: _objc_autoreleaseReturnValue
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Binding Info #160
=====
Class: LAZY
Type: POINTER
Address: 0x 100014508
Symbol: _objc_release
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Binding Info #161
=====
Class: LAZY
Type: POINTER
Address: 0x 100014510
Symbol: _objc_retain
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Binding Info #162
=====
Class: LAZY
Type: POINTER
Address: 0x 100014518
Symbol: _objc_retainAutorelease
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Binding Info #163
=====
Class: LAZY
Type: POINTER
Address: 0x 100014520
Symbol: _objc_retainAutoreleasedReturnValue
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Binding Info #164
=====
Class: LAZY
Type: POINTER
Address: 0x 100014528
Symbol: _objc_storeStrong
Segment: _DATA
Library: /usr/lib/libobjc.A.dylib

Export Info #0
=====
Node Offset: 18
Flags: 0
Address: 0
Symbol: __mh_execute_header

Command : SYMTAB
Offset : 620
Size : 18

Command : DYSYMTAB
Offset : 638
Size : 50
Local symbol index: 0
Number of local symbols: 1
External symbol index: 1
Number of external symbols: 1
Undefined symbol index: 2
Number of undefined symbols: a2
Table of content offset: 0
Number of entries in TOC: 0
Module table offset: 0
Number of entries in module table: 0
External reference table offset: 0
Number of external reference: 0
Indirect symbols offset: 1da68
Number of indirect symbols: 134
External relocation offset: 0
Local relocation offset: 0
Number of local relocations: 0

Command : LOAD_DYLINKER
Offset : 688
Size : 20
/usr/lib/dyld
Command : UUID
Offset : 6a8
Size : 18
ee c7 30 6c 5c 17 39 40 b3 ed 69 d1 59 47 6c 70
Command : VERSION_MIN_IPHONEOS
Offset : 6c0
Size : 10
Version: 9.0.0
SDK: 9.0.0

Command : SOURCE_VERSION
Offset : 6d0
Size : 10
Version: 756.1.1.0.0

Command : MAIN
Offset : 6e0
Size : 18

Entrypoint: 0x3974
Stack size: 0x0
Command : LOAD_DYLIB
Offset : 6f8
Size : 38
/usr/lib/libSystem.B.dylib 2 4c90000 10000
Command : LOAD_DYLIB
Offset : 730
Size : 38
/usr/lib/libobjc.A.dylib 2 e40000 10000
Command : FUNCTION_STARTS
Offset : 768
Size : 10

Function starts location:
Offset : 0x1cf98
Size : 0x90

Functions (82):

- [0] TEXT + 2cc8
- [1] TEXT + 2e04
- [2] TEXT + 2e9c
- [3] TEXT + 3064
- [4] TEXT + 3210
- [5] TEXT + 33d8
- [6] TEXT + 34f0
- [7] TEXT + 350c
- [8] TEXT + 3554
- [9] TEXT + 35b0
- [10] TEXT + 35f0
- [11] TEXT + 3654
- [12] TEXT + 3694
- [13] TEXT + 36c0
- [14] TEXT + 3700
- [15] TEXT + 377c
- [16] TEXT + 3780
- [17] TEXT + 3798
- [18] TEXT + 37c8
- [19] TEXT + 37cc
- [20] TEXT + 37e8
- [21] TEXT + 3840
- [22] TEXT + 3898
- [23] TEXT + 3910
- [24] TEXT + 3950
- [25] TEXT + 3974
- [26] TEXT + 3c64
- [27] TEXT + 3dbc
- [28] TEXT + 3f40
- [29] TEXT + 40bc
- [30] TEXT + 4230
- [31] TEXT + 43ec
- [32] TEXT + 45a0
- [33] TEXT + 477c
- [34] TEXT + 4784
- [35] TEXT + 49c4
- [36] TEXT + 4d44
- [37] TEXT + 5758
- [38] TEXT + 593c
- [39] TEXT + 5a94
- [40] TEXT + 5bc8
- [41] TEXT + 5ce0
- [42] TEXT + 5df8
- [43] TEXT + 6150
- [44] TEXT + 9048
- [45] TEXT + 9ad4
- [46] TEXT + a3b8
- [47] TEXT + a664
- [48] TEXT + a83c
- [49] TEXT + ab20
- [50] TEXT + ab28
- [51] TEXT + abe4
- [52] TEXT + aca0
- [53] TEXT + afc8
- [54] TEXT + b1a0
- [55] TEXT + b514
- [56] TEXT + b5fc
- [57] TEXT + b744
- [58] TEXT + b82c
- [59] TEXT + b914
- [60] TEXT + bad8
- [61] TEXT + bbbc
- [62] TEXT + c090
- [63] TEXT + c098
- [64] TEXT + c118
- [65] TEXT + c198
- [66] TEXT + c218
- [67] TEXT + c4c4
- [68] TEXT + c614
- [69] TEXT + c6cc
- [70] TEXT + c85c
- [71] TEXT + c9ac
- [72] TEXT + ca58
- [73] TEXT + cdbc
- [74] TEXT + ced8
- [75] TEXT + d304
- [76] TEXT + d9cc
- [77] TEXT + da14
- [78] TEXT + db50
- [79] TEXT + dbb4
- [80] TEXT + dce0
- [81] TEXT + dd00

Command : DATA_IN_CODE
Offset : 778
Size : 10

Command : CODE_SIGNATURE
Offset : 788
Size : 10

Sections

=====													
__text	TEXT	100002cc8	b058	2cc8	2	REGULAR	0	0	0	0	0	SOME_INSTRUCTIONS	PUR
__stubs	TEXT	10000dd20	6a8	dd20	1	SYMBOL_STUBS	0	0	0	c	0	SOME_INSTRUCTIONS	PUR
__stub_helper	TEXT	10000e3c8	6c0	e3c8	2	REGULAR	0	0	0	0	0	SOME_INSTRUCTIONS	PUR
__const	TEXT	10000ea88	50	ea88	3	REGULAR	0	0	0	0	0	SOME_INSTRUCTIONS	PUR
__cstring	TEXT	10000ead8	4ed9	ead8	0	CSTRING_LITERALS	0	0	0	0	0		
__info_plist	TEXT	1000139b1	4e4	139b1	0	REGULAR	0	0	0	0	0		
__launchctl	TEXT	100013e95	1	13e95	0	REGULAR	0	0	0	0	0		
__unwind_info	TEXT	100013e98	164	13e98	2	REGULAR	0	0	0	0	0		
__got	DATA	100014000	c0	14000	3	NON_LAZY_SYMBOL_POINTERS	0	0	8e	0	0		
__la_symbol_ptr	DATA	1000140c0	470	140c0	3	LAZY_SYMBOL_POINTERS	0	0	a6	0	0		
__const	DATA	100014530	6370	14530	4	REGULAR	0	0	0	0	0		
__objc_imageinfo	DATA	10001a8a0	8	1a8a0	2	REGULAR	0	0	0	0	0		
__data	DATA	10001a8a8	b8	1a8a8	3	REGULAR	0	0	0	0	0		
__os_assumes_log	DATA	10001a960	8	1a960	3	REGULAR	0	0	0	0	0		
__bss	DATA	10001a968	20	0	3	ZEROFILL	0	0	0	0	0		

Symbols

=====			
radr://5614542	STAB	0	5614542
__mh_execute_header	SECT	10	100000000
__NSGetNextSearchPathEnumerationEXT		100	0
__NSStartSearchPathEnumerationEXT		100	0
__NSGetEnviron	EXT	100	0
__error	EXT	100	0
__snprintf_chk	EXT	100	0
__stack_chk_fail	EXT	100	0
__stack_chk_guard	EXT	100	0
__stderrp	EXT	100	0
__stdoutp	EXT	100	0
__strcat_chk	EXT	100	0
__strncpy_chk	EXT	100	0
__udivt13	EXT	100	0
__os_alloc_once	EXT	100	0

_os_alloc_once_table	EXT	100	0
_os_assert_log	EXT	100	0
_os_assumes_log	EXT	100	0
_os_avoid_tail_call	EXT	100	0
_os_crash	EXT	100	0
_xpc_bool_true	EXT	100	0
_xpc_type_array	EXT	100	0
_xpc_type_bool	EXT	100	0
_xpc_type_dictionary	EXT	100	0
_xpc_type_double	EXT	100	0
_xpc_type_fd	EXT	100	0
_xpc_type_int64	EXT	100	0
_xpc_type_mach_send	EXT	100	0
_xpc_type_string	EXT	100	0
asprintf	EXT	100	0
bootstrap_get_root	EXT	100	0
bootstrap_port	EXT	100	0
bootstrap_strerror	EXT	100	0
bzero	EXT	100	0
close	EXT	100	0
csops	EXT	100	0
csops_audittoken	EXT	100	0
dispatch_once_f	EXT	100	0
dlopen	EXT	100	0
dlsym	EXT	100	0
exit	EXT	100	0
fprintf	EXT	100	0
fputc	EXT	100	0
fputs	EXT	100	0
free	EXT	100	0
fstat	EXT	100	0
fwrite	EXT	100	0
getcwd	EXT	100	0
getopt	EXT	100	0
getopt_long	EXT	100	0
getpid	EXT	100	0
getprogname	EXT	100	0
getuid	EXT	100	0
host_get_exception_ports	EXT	100	0
host_get_special_port	EXT	100	0
isatty	EXT	100	0
kevent	EXT	100	0
kill	EXT	100	0
_kqueue	EXT	100	0
_mach_error_string	EXT	100	0
_mach_host_self	EXT	100	0
_mach_port_deallocate	EXT	100	0
_mach_port_type	EXT	100	0
_mach_task_self	EXT	100	0
_mach_timebase_info	EXT	100	0
malloc	EXT	100	0
memcpy	EXT	100	0
memorystatus_control	EXT	100	0
memset	EXT	100	0
mmap	EXT	100	0
munmap	EXT	100	0
objc_autoreleaseReturnValue	EXT	200	0
objc_release	EXT	200	0
objc_retain	EXT	200	0
objc_retainAutorelease	EXT	200	0
objc_retainAutoreleaseReturnValueEXT	EXT	200	0
objc_storeStrong	EXT	200	0
open	EXT	100	0
optarg	EXT	100	0
opterr	EXT	100	0
optind	EXT	100	0
posix_spawnattr_destroy	EXT	100	0
posix_spawnattr_init	EXT	100	0
posix_spawnattr_setexceptionports_npEXT	EXT	100	0
posix_spawnattr_setflags	EXT	100	0
posix_spawnattr_setspecialport_npEXT	EXT	100	0
posix_spawnnp	EXT	100	0
proc_get_dirty	EXT	100	0
proc_pidinfo	EXT	100	0
proc_pidpath	EXT	100	0
_reboot3	EXT	100	0
setenv	EXT	100	0
signal	EXT	100	0
sleep	EXT	100	0
statfs	EXT	100	0
strcasemp	EXT	100	0
strchr	EXT	100	0
strcmp	EXT	100	0
strdup	EXT	100	0
strerror	EXT	100	0
strlen	EXT	100	0
strncasemp	EXT	100	0
strncmp	EXT	100	0
strrchr	EXT	100	0
strsep	EXT	100	0
strsignal	EXT	100	0
strtol	EXT	100	0
strtold	EXT	100	0
strtoll	EXT	100	0
strtoul	EXT	100	0
swap_fat_arch	EXT	100	0
swap_fat_header	EXT	100	0
swap_mach_header	EXT	100	0
swap_mach_header_64	EXT	100	0
swap_section	EXT	100	0
swap_section_64	EXT	100	0
swap_segment_command	EXT	100	0
swap_segment_command_64	EXT	100	0
sys_signame	EXT	100	0
sysctlbyname	EXT	100	0
task_for_pid	EXT	100	0
task_get_exception_ports	EXT	100	0
task_get_special_port	EXT	100	0
task_set_exception_ports	EXT	100	0
task_set_special_port	EXT	100	0
vasprintf	EXT	100	0
vproc_swap_integer	EXT	100	0
vproc_swap_string	EXT	100	0
waitpid	EXT	100	0
_xpc_array_apply_f	EXT	100	0
_xpc_array_create	EXT	100	0
_xpc_array_get_count	EXT	100	0
_xpc_array_get_value	EXT	100	0
_xpc_array_set_fd	EXT	100	0
_xpc_array_set_int64	EXT	100	0
_xpc_array_set_string	EXT	100	0
_xpc_create_from_plist	EXT	100	0
_xpc_data_create	EXT	100	0
_xpc_data_get_bytes_ptr	EXT	100	0
_xpc_data_get_length	EXT	100	0
_xpc_dictionary_apply_f	EXT	100	0
_xpc_dictionary_create	EXT	100	0
_xpc_dictionary_get_bool	EXT	100	0
_xpc_dictionary_get_count	EXT	100	0
_xpc_dictionary_get_data	EXT	100	0
_xpc_dictionary_get_int64	EXT	100	0
_xpc_dictionary_get_string	EXT	100	0
_xpc_dictionary_get_uint64	EXT	100	0
_xpc_dictionary_get_value	EXT	100	0
_xpc_dictionary_set_bool	EXT	100	0
_xpc_dictionary_set_fd	EXT	100	0
_xpc_dictionary_set_int64	EXT	100	0
_xpc_dictionary_set_string	EXT	100	0
_xpc_dictionary_set_uint64	EXT	100	0
_xpc_dictionary_set_value	EXT	100	0
_xpc_double_get_value	EXT	100	0
_xpc_get_type	EXT	100	0
_xpc_int64_get_value	EXT	100	0
_xpc_null_create	EXT	100	0
_xpc_pipe_create_from_port	EXT	100	0

_xpc_pipe_routine	EXT	100	0
_xpc_strerror	EXT	100	0
_xpc_string_get_string_ptr	EXT	100	0
dyld_stub_binder	EXT	100	0