Header ===== Magic CF MAGIC_64 AF	PU Type CPU subtype File RM64 0 EXECU	type NCMDS TE 11	Sizeof cmds	Reser	ved Flags NOUNDEFS DYLDLINK	TWOLEVEL PIE						
Commands =======  Command : SE Offset : 20 Size : 48 PAGEZERO	9	0	0	Θ	0	0	0					
Sections in Command : SE	this segment : EGMENT_64	· ·	·	Ü	Ü	v	Ü					
Offset : 68 Size : 20 TEXT Sections in	c8 100000000 14000 this segment :	0	14000	5	5	8	Θ					
cc cs ir la	ext TEXT tubs TEXT tub_helper TEXT tub_helper TEXT string TEXT string TEXT nfo_plist TEXT aunchctl TEXT nwind_info TEXT	10002cc8 b058 10000dd20 6a8 10000e3c8 6c0 10000ea88 50 10000ead8 4ed9 1000139b1 4e4 100013e95 1 100013e98 164	2cc8 dd20 e3c8 ea88 ead8 139b1 13e95	2 1 2 3 0 0 0	REGULAR SYMBOL STUBS REGULAR REGULAR CSTRING_LITERALS REGULAR REGULAR REGULAR	0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	
Command : SE Offset : 33 Size : 27	30											
DATA Sections ingolacoob	100014000 8000 this segment :  bt	14000 100014000 c0 1000140c0 470 100014530 6370 10001a8a0 8 10001a8a8 b8 10001a960 8 10001a968 20	14000 14000 14000 14530 1a8a0 1a8a8 1a960	3 3 4 2 3 3 3	3  NON_LAZY_SYMBOL_POINTI LAZY_SYMBOL_POINTERS REGULAR REGULAR REGULAR REGULAR ZEROFILL	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0	8e a6 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
Command : SE Offset : 5a Size : 48 LINKEDIT Sections in	a8	1c000	2ee0	1	1	0	0					
Offset : 51 Size : 36 Type C Rebase: 1 Bind: 1 Weak bind: 6 Lazy bind: 1	9 Offset Size Lc000 d8 Lc0d8 1a0 0 0 Lc278 d00 Lcf78 20											
Class: Type: Address: 0x Symbol: Segment: Library:	STANDARD POINTER											
Binding Info Class: Type: Address: 0x Symbol: Segment: Library:	===== STANDARD POINTER											
Binding Info	==== STANDARD											
Type: Address: 0x Symbol: Segment:	POINTER 100014010stdoutpDATA /usr/lib/libSystem.B.dylib											
Library: Binding Info	o #3											
Class: Type: Address: 0x Symbol: Segment: Library:	STANDARD POINTER 100014018os_alloc_once_tableDATA /usr/lib/libSystem.B.dylib											
Binding Info												
Type: Address: 0x Symbol: Segment: Library:	POINTER 100014020 xpc_bool_true DATA /usr/lib/libSystem.B.dylib											
Binding Info	o #5 =====											
Class: Type: Address: 0x Symbol: Segment: Library:	STANDARD POINTER 100014028xpc_type_arrayDATA /usr/lib/libSystem.B.dylib											
Binding Info	D #6 ===== STANDARD											
Type: Address: 0x Symbol: Segment: Library:	POINTER											
Binding Info												
Type: Address: 0x Symbol: Segment: Library:	POINTER											
Binding Info	==== STANDARD											
Type: Address: 0x Symbol: Segment: Library:	POINTER											
Binding Info	o #9											

SOME\_INSTRUCT SOME\_INSTRUCT SOME\_INSTRUCT

#### Binding Info #10 Class: Type: Address: Symbol: Segment: Library: STANDARD POINTER 100014050 \_\_xpc\_type\_int64 \_\_DATA \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #11 Class: STANDARD Type: Address: 0x POINTER 100014058 Symbol: Segment: Library: \_\_xpc\_type\_mach\_send \_DATA /usr/lib/libSystem.B.dylib

Binding Info #12 Class: Type: Address: 0x Symbol: Segment: Library: STANDARD

POINTER 100014060 \_\_xpc\_type\_string \_\_DATA

\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #13 Class: Type: Address: 0x Symbol: Segment: Library: STANDARD
POINTER
100014068
\_bootstrap\_port
\_\_DATA

/usr/lib/libSystem.B.dylib

#### Binding Info #14

Class: Type: Address: 0x Symbol: Segment: Library: STANDARD
POINTER
100014070
\_bootstrap\_strerror
\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #15 Class: Type: Address: 0x Symbol: Segment: Library: STANDARD
POINTER
100014078
\_mach\_error\_string
\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #16 Class: Type: Address: Symbol: Segment: Library: STANDARD
POINTER
100014080
\_\_mach\_task\_self\_
\_\_DATA
/usr/lib/libSystem.B.dylib

# Binding Info #17

Class: Type: Address: Symbol: Segment: Library:

STANDARD
POINTER
100014088
\_optarg
\_DATA
/usr/lib/libSystem.B.dylib

# Binding Info #18 Class: Type: Address: Symbol: Segment: Library: TANDARD POINTER 100014090 \_opterr \_DATA /usr/lib/libSystem.B.dylib

### Binding Info #19

Class: Type: Address: Symbol: Segment: Library: STANDARD
POINTER
100014098
\_optind
\_DATA
/usr/lib/libSystem.B.dylib

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

#### Binding Info #21

TANDARD
POINTER
1000140a8
\_xpc\_strerror
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

#### Binding Info #22

STANDARD
POINTER
1000140b0
dyld\_stub\_binder
\_\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library:

## Binding Info #23

Class: Type: Address: Symbol:

LAZY
POINTER
1000140c0
NSGetNextSearchPathEnumeration
DATA
/usr/lib/libSystem.B.dylib Segment: Library:

#### Binding Info #24

Class: Type: Address: 0x Symbol: LAZY POINTER

1000140c8 \_NSStartSearchPathEnumeration Segment: Library: \_\_DATA /usr/lib/libSystem.B.dylib

#### Binding Info #25

Class: LAZY POINTER 1000140d0 Type: Address: 0x Symbol: Segment: Library:

\_\_NSGetEnviron \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #26

Class: LAZY Type: POINTER Address: 0x 1000140d8 Symbol: Segment: Library: \_\_\_error DATA

/usr/lib/libSystem.B.dylib

Binding Info #27 Class: LAZY Class: Type: Address: Symbol: Segment: Library: POINTER 1000140e0 \_\_\_snprintf\_chk \_\_DATA

\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #28 Class: Class: Type: Address: 0x Symbol: Segment: Library:

POINTER 1000140e8 \_\_\_stack\_chk\_fail \_\_DATA

\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #29 LAZY

Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 1000140f0 \_\_strcat\_chk \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #30 Class:

Class: Type: Address: 0x Symbol: Segment: Library: POINTER 1000140f8 \_\_\_strlcpy\_chk \_\_DATA

/usr/lib/libSystem.B.dylib

Binding Info #31

Class: LAZY
Type: POINTER
Address: 0x 100014100
Symbol: \_\_udivti3
Segment: \_\_DATA
Library: /usr/lib/li

/usr/lib/libSystem.B.dylib

Binding Info #32

Class: Type: Address: Symbol: Segment: Library: ---LAZY
POINTER
100014108
\_\_os\_alloc\_once
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #33

Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
100014110
\_\_os\_assert\_log
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #34

Class: Type: Address: Symbol: Segment: Library: ---LAZY
POINTER
100014118
\_\_os\_assumes\_log
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #35

Class: Type: Address: 0x Symbol: Segment: Library: LAZY
POINTER:
100014120
\_\_os\_avoid\_tail\_call
\_\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #36

Class: Type: Address: Symbol: Segment: Library: ---LAZY
POINTER
100014128
\_\_os\_crash
\_DATA
/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

LAZY
POINTER
100014138
\_bootstrap\_get\_root
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

Binding Info #39

Binding Info #40

Class: POINTER 100014148 Type: Address: 0x

Symbol: Segment: Library: bzero \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #41

Class: LAZI
Type: POINTER
Address: 0x
Symbol: close
Segment: DATA
//usr/lib/libSystem.B.dylib

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

Binding Info #43

Class: LAZY Type: Address: 0x POINTER 100014160 Symbol: Segment: Library: \_csops\_audittoken DATA /usr/lib/libSystem.B.dylib

Binding Info #44

Class: Type: Address: Symbol: Segment: Library: LAZY LAZY
POINTER
100014168
\_dispatch\_once\_f
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #45 Class: Type: Address: 0x Symbol: Segment: Library: 1 A 7 Y POINTER 100014170 \_dlopen \_\_DATA

/usr/lib/libSystem.B.dylib

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

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

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

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

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

Binding Info #51 Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
1000141a0
free
\_DATA
/usr/lib/libSystem.B.dylib

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

Binding Info #53 ---LAZY
POINTER
1000141b0
\_fwrite
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

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

Binding Info #55 Class: Type: Address: Symbol:

LAZY
POINTER
1000141c0
\_getopt
\_DATA
/usr/lib/libSystem.B.dylib Segment: Library:

Binding Info #56

Binding Info #57 Class: LAZY

POINTER 1000141d0 Type: Address: 0x Symbol: Segment: Library:

\_getpid \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #58

Class: LAZY Type: POINTER
Address: 0x 1000141d8
Symbol: getprogna
Segment: \_\_DATA
Library: /usr/lib/l \_getprogname DATA

/usr/lib/libSystem.B.dylib

Binding Info #59 Class: Type: Address: Symbol: Segment: Library: LAZY POINTER

POINIEK 1000141e0 getuid \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #60 Class: 1 A 7 Y Type: Address: 0x

POINTER
1000141e8
\_host\_get\_exception\_ports
\_\_DATA Symbol: Segment: Library: /usr/lib/libSystem.B.dylib

Binding Info #61 LAZY

Class: Type: Address: 0x Symbol: Segment: Library:

POINTER 1000141f0 \_host\_get\_special\_port \_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #62 Class: Type: Address: 0x Symbol: Segment: Library: POINTER 1000141f8 \_isatty \_\_DATA

/usr/lib/libSystem.B.dylib

Binding Info #63 Class: Type: Address: 0x Symbol: Segment: Library: LAZY

LAZY POINTER 100014200 kevent DATA /usr/lib/libSystem.B.dylib

Binding Info #64 Class: LAZY Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
100014208
kill
\_\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #65 Class: Type: Address: Symbol: Segment: Library: ----LAZY POINTER 100014210 kqueue DATA /usr/lib/libSystem.B.dylib

Binding Info #66

Class: Type: Address: Symbol: Segment: Library: ----LAZY POINTER 100014218 \_mach\_error\_string \_DATA /usr/lib/libSystem.B.dylib

Binding Info #67

Class: Type: Address: Symbol: Segment: Library: ----LAZY POINTER 100014220 \_mach\_host\_self \_DATA /usr/lib/libSystem.B.dylib

Binding Info #68

====
LAZY
POINTER
100014228
\_mach\_port\_deallocate
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

Binding Info #69 Class: LAZY
Type: POINTER
Address: 0x 180014230
Symbol: \_mach\_port\_type
Segment: \_DATA
Library: /usr/lib/libSystem.B.dylib

Binding Info #70 Class: Type: Address: Symbol:

==== LAZY POINTER 100014238 \_mach\_timebase\_info \_DATA /usr/lib/libSystem.B.dylib

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

Binding Info #72 Class: LAZY POINTER 100014248 Type: Address: 0x Symbol: Segment: Library:

\_memcpy \_DATA /usr/lib/libSystem.B.dylib

Binding Info #73

Class: Type: Address: 0x Symbol:

LAZY
POINTER
100014250
\_memorystatus\_control
\_DATA
/usr/lib/libSystem.B.dylib Segment: Library:

Binding Info #74 Class: LAZY POINTER Type:

Address: 0x 100014258
Symbol: memset
Segment: \_\_DATA
Library: // usr/lib/libSystem.B.dylib Binding Info #75 Class: LAZY Type: Address: 0x POINTER 100014260 Symbol: Segment: Library: \_mmap DATA /usr/lib/libSystem.B.dylib Binding Info #76 Class: Type: Address: 0x Symbol: Segment: Library: LAZY LAZY POINTER 100014268 \_munmap \_ DATA /usr/lib/libSystem.B.dylib Binding Info #77 Class: 1 A 7 Y Class: Type: Address: 0x Symbol: Segment: Library: POINTER 100014270 \_open \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #78 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 100014278 \_posix\_spawnattr\_destroy \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #79 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 100014280 \_posix\_spawnattr\_init \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #80 Class: Type: Address: 0x Symbol: Segment: Library: ==== LAZY POINTER 100014288 \_posix\_spawnattr\_setexceptionports\_np \_DATA /usr/lib/libSystem.B.dylib Binding Info #81 Class: Type: Address: Symbol: Segment: Library: ==== LAZY POINTER 100014290 posix spawnattr\_setflags \_DATA /usr/lib/libSystem.B.dylib Binding Info #82

Class: Type: Address: Symbol: Segment: Library:

LAZY
POINTER
100014298
\_posix\_spawnattr\_setspecialport\_np
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #83

Class: Type: Address: Symbol: Segment: Library: ----LAZY POINTER 1000142a0 \_posix\_spawnp \_DATA /usr/lib/libSystem.B.dylib

Binding Info #84 ---LAZY
POINTER
1000142a8
\_proc\_get\_dirty
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library:

Binding Info #85

LAZY
POINTER
1000142b0
\_proc\_pidinfo
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

Binding Info #86 Class: LAZY
Type: POINTER
Address: 0x 1000142b8

\_proc\_pidpath \_DATA /usr/lib/libSystem.B.dylib Symbol: Segment: Library:

Binding Info #87

LAZY
POINTER
1000142c0
\_reboot3
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library:

Binding Info #88

Class: 

Binding Info #89

Class: LAZY Type: POINTER Address: 0x 1000142d0 Symbol: Segment: Library:

\_signal \_DATA /usr/lib/libSystem.B.dylib

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

Symbol: Segment: Library:

\_sleep \_DATA /usr/lib/libSystem.B.dylib

Binding Info #91 Class: Type: Address: Symbol: Segment: Library: LAZY POINTER 1000142e0 \_statfs

\_\_DATA /usr/lib/libSystem.B.dylib

Binding Info #92 Class: 1 A 7 Y Type: Address: 0x POINTER 1000142e8 \_strcasecmp DATA

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

Binding Info #93

Class: Type: Address: 0x Symbol: Segment: Library: LAZY LAZY
POINTER
1000142f0
\_strchr
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #94 Class: Type: Address: 0x Symbol: Segment: Library: 1 A 7 Y LAZY POINTER 1000142f8 \_strcmp \_DATA /usr/lib/libSystem.B.dylib

Binding Info #95

Class: Type: Address: 0x Symbol: Segment: Library: LAZY LAZY
POINTER
100014300
\_strdup
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #96

Class: Type: Address: 0x Symbol: Segment: Library: LAZY LAZY
POINTER
100014308
\_strerror
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #97

Class: Type: Address: 0x Symbol: Segment: Library: ---LAZY
POINTER
100014310
\_\_strlen
\_\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #98

Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
100014318
strncasecmp
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #99

Class: Type: Address: 0x Symbol: Segment: Library: LAZY
POINTER
100014320
\_strncmp
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #100

Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
100014328
\_strrchr
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #101

Binding Info #102

LAZY
POINTER
100014338
\_strsignal
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol:

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

Binding Info #104 Class: Type: Address: 0x

LAZY
POINTER
100014348
\_strtold
\_DATA
/usr/lib/libSystem.B.dylib Symbol: Segment: Library:

Binding Info #105

Blin.

Class:
LAZY
Type:
POINTER
Address: 0x
100014350
Symbol:
Segment:
DATA
'brary:

Var/lib/libSystem.B.dylib

LAZY Class: Type: POINTER Address: 0x 100014358 Symbol: \_strtoul

Segment: Library: \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #107 Class: LAZY POINTER 100014360 \_swap\_fat\_arch \_\_DATA Type: Address: 0x Symbol: Segment: Library: /usr/lib/libSystem.B.dylib Binding Info #108 Class: LAZY Class: Type: Address: 0x Symbol: Segment: Library: LAZY
POINTER
100014368
\_swap\_fat\_header
\_\_DATA
/usr/lib/libSystem.B.dylib Binding Info #109 Class: 1 A 7 Y Class: Type: Address: 0x Symbol: Segment: Library: POINTER 100014370 \_swap\_mach\_header \_\_DATA \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #110 Class: Type: Address: 0x Symbol: Segment: Library: LAZY LAZY POINTER 100014378 \_swap\_mach\_header\_64 \_DATA /usr/lib/libSystem.B.dylib Binding Info #111 LAZY
POINTER
100014380
\_\_swap\_section
\_\_DATA
/usr/lib/libSystem.B.dylib Class: Class: Type: Address: 0x Symbol: Segment: Library: Binding Info #112 Class: Type: Address: Symbol: Segment: Library: ====
LAZY
POINTER
100014388
\_swap\_section\_64
\_DATA
/usr/lib/libSystem.B.dylib Binding Info #113 Class: Type: Address: Symbol: Segment: Library: ==== LAZY POINTER 100014390 \_swap\_segment\_command \_DATA /usr/lib/libSystem.B.dylib Binding Info #114 Class: Type: Address: Symbol: Segment: Library: LAZY
POINTER
100014398
\_\_swap\_segment\_command\_64
\_\_DATA
/usr/lib/libSystem.B.dylib Binding Info #115 ----LAZY POINTER 1000143a0 \_sysctlbyname \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library: Binding Info #116 LAZY
POINTER
1000143a8
\_task\_for\_pid
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library: Binding Info #117 LAZY
POINTER
1000143b0
\_task\_get\_exception\_ports
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Binding Info #118 LAZY
POINTER
1000143b8
\_task\_get\_special\_port
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library: Binding Info #119 LAZY
POINTER
1000143c0
\_task\_set\_exception\_ports
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library: Binding Info #120 Class: LAZY
Type: POINTER
Address: 0x 1000143c8
Symbol: task.set\_special\_port
DATA
Library: /usr/lib/libSystem.B.dylib Binding Info #121 Class: POINTER 1000143d0 Type: Address: 0x \_vasprintf \_\_DATA /usr/lib/libSystem.B.dylib Symbol: Segment: Library:

Symbol: Segment: LAZY
POINTER
1000143d8
\_vproc\_swap\_integer
\_DATA

/usr/lib/libSystem.B.dylib Library: Binding Info #123 Class: LAZY POINTER Class: Type: Address: 0x Symbol: Segment: Library: 1000143e0 \_vproc\_swap\_string \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #124 Class: 1 A 7 Y POINTER 1000143e8 \_waitpid \_\_DATA Type: Address: 0x Symbol: Segment: Library: /usr/lib/libSystem.B.dylib Binding Info #125 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 1000143f0 \_xpc\_array\_apply\_f \_\_DATA \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #126 Class: Type: Address: 0x Symbol: Segment: Library: POINTER 1000143f8 \_xpc\_array\_create \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #127 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 100014400 \_xpc\_array\_get\_count \_DATA /usr/lib/libSystem.B.dylib Binding Info #128 Class: LAZY Class: Type: Address: 0x Symbol: Segment: Library: POINTER 100014408 \_xpc\_array\_get\_value \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #129 Class: Type: Address: 0x Symbol: Segment: Library: LAZY
POINTER
100014410
\_xpc\_array\_set\_fd
\_DATA /usr/lib/libSystem.B.dylib Binding Info #130 Class: Type: Address: Symbol: Segment: Library: ==== LAZY POINTER 100014418 \_xpc\_array\_set\_int64 \_DATA /usr/lib/libSystem.B.dylib Binding Info #131 Class: Type: Address: Symbol: Segment: Library: ----LAZY POINTER 100014420 \_xpc\_array\_set\_string \_DATA /usr/lib/libSystem.B.dylib Binding Info #132 ==== LAZY POINTER 100014428 \_xpc\_create\_from\_plist \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library: Binding Info #133 LAZY
POINTER
100014430
\_xpc\_data\_create
\_DATA
/usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library: Binding Info #134

Class: Type: Address: Symbol:

==== LAZY POINTER 100014438 \_xpc\_data\_get\_bytes\_ptr \_DATA /usr/lib/libSystem.B.dylib

Binding Info #135 Class: Type: Address: 0x

LAZY
POINTER
100014440
\_xpc\_data\_get\_length
\_DATA
/usr/lib/libSystem.B.dylib Symbol: Segment: Library:

Binding Info #136 LAZY POINTER 100014448 Class:

Type: Address: \_xpc\_dictionary\_apply\_f \_\_DATA /usr/lib/libSystem.B.dylib Symbol: Segment: Library:

Binding Info #137 Class: Type: Address: 0x Symbol: LAZY POINTER

100014450 \_xpc\_dictionary\_create \_DATA /usr/lib/libSystem.B.dylib Segment: Library:

Binding Info #138 Class: POINTER 100014458 Type: Address: 0x

\_xpc\_dictionary\_get\_bool \_DATA /usr/lib/libSystem.B.dylib Symbol: Segment: Library:

#### Binding Info #139 Class: LAZY Type: Address: 0x POINTER 100014460 Symbol: Segment: Library: \_xpc\_dictionary\_get\_count \_DATA /usr/lib/libSystem.B.dylib Binding Info #140 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POTNTER PUINIER 100014468 \_xpc\_dictionary\_get\_data \_DATA /usr/lib/libSystem.B.dylib Binding Info #141 Class: POINTER 100014470 \_xpc\_dictionary\_get\_int64 \_\_DATA Type: Address: 0x Symbol: Segment: Library: \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #142 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 100014478 \_xpc\_dictionary\_get\_string \_\_DATA \_\_DAIA /usr/lib/libSystem.B.dylib Binding Info #143 Class: Type: Address: 0x Symbol: Segment: Library: POINTER 100014480 \_xpc\_dictionary\_get\_uint64 \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #144 Class: Type: Address: 0x Symbol: Segment: Library: LAZY POINTER 100014488 \_xpc\_dictionary\_get\_value \_\_DATA \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #145 Class: Type: Address: Symbol: Segment: Library: LAZY POINTER 100014490 \_xpc\_dictionary\_set\_bool \_DATA /usr/lib/libSystem.B.dylib Binding Info #146 Class: Type: Address: Symbol: Segment: Library: LAZY POINTER 100014498 \_xpc\_dictionary\_set\_fd \_DATA \_\_DATA /usr/lib/libSystem.B.dylib Binding Info #147 Class: Type: Address: Symbol: Segment: Library: LAZY POINTER 1000144a0 \_xpc\_dictionary\_set\_int64 \_DATA /usr/lib/libSystem.B.dylib Binding Info #148 LAZY POINTER 1000144a8 \_xpc\_dictionary\_set\_string \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library: Binding Info #149 LAZY POINTER 1000144b0 \_xpc\_dictionary\_set\_uint64 \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Binding Info #150 LAZY POINTER 1000144b8 \_xpc\_dictionary\_set\_value \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library: Binding Info #151 ----LAZY POINTER 1000144c0 \_xpc\_double\_get\_value \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: Symbol: Segment: Library: Binding Info #152 LAZY POINTER 1000144c8 \_xpc\_get\_type \_DATA /usr/lib/libSystem.B.dylib Class: Type: Address: 0x Symbol: Segment: Library:

LAZY
POINTER
1000144d0
\_xpc\_int64\_get\_value
\_DATA
/usr/lib/libSystem.B.dylib

Binding Info #153

Class: Type: Address: 0x Symbol: Segment: Library:

```
Binding Info #155
  Class:
                                      LAZY
POINTER
 Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                   POLINIER
1000144e0
_xpc_pipe_create_from_port
_DATA
/usr/lib/libSystem.B.dylib
  Binding Info #156
  Class:
                                      LAZY
   Type:
Address: 0x
                                     POINTER
1000144e8
  Symbol:
Segment:
Library:
                                       _xpc_pipe_routine
_DATA
                                      __DATA
/usr/lib/libSystem.B.dylib
  Binding Info #157
Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                       LAZY
                                   POINTER
1000144f0
_xpc_strerror
__DATA
                                      __DATA
/usr/lib/libSystem.B.dylib
  Binding Info #158
  Class:
                                      1 A 7 Y
 Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                   LAZY
POINTER
1000144f8
_xpc_string_get_string_ptr
_DATA
/usr/lib/libSystem.B.dylib
  Binding Info #159
 Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                      LAZY
                                   POINTER
100014500
_objc_autoreleaseReturnValue
__DATA
                                      /usr/lib/libobjc.A.dylib
  Binding Info #160
  Class:
                                      1 A 7 Y
 Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                   POINTER
100014508
_objc_release
__DATA
                                      /usr/lib/libobjc.A.dylib
  Binding Info #161
  Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                    LAZY
POINTER
100014510
_objc_retain
_DATA
/usr/lib/libobjc.A.dylib
  Binding Info #162
  Class:
Type:
Address:
Symbol:
Segment:
Library:
                                     ====
LAZY
POINTER
100014518
_objc_retainAutorelease
_DATA
/usr/lib/libobjc.A.dylib
  Binding Info #163
  Class:
Type:
Address: 0x
Symbol:
Segment:
Library:
                                  LAZY
POINTER
: 100014520
_objc_retainAutoreleasedReturnValue
_DATA
/usr/lib/libobjc.A.dylib
  Binding Info #164
                                     LAZY
POINTER
100014528
_objc_storeStrong
_DATA
/usr/lib/libobjc.A.dylib
  Class:
  Type:
Address:
Symbol:
Segment:
Library:
  Export Info #0
  Node Offset: 18
Flags: 0
Address: 0
Symbol: __r
                                       __mh_execute_header
 Command : SYMTAB
Offset : 620
Size : 18
Size : 18

Command: DYSYMTAB
Offset : 638
Size : 50
Local symbol index:
Number of local symbols:
External symbol index:
Number of external symbols:
Undefined symbol index:
Number of entries in TOC:
Module table offset:
Number of entries in module table:
External reference table offset:
Number of symbol index:
Number of entries in module table:
External reference table offset:
Number of indirect symbols:
External reforence indirect symbols:
External relocation offset:
Number of indirect symbols:
External relocation offset:
Local relocation offset:
Local relocation offset:
Number of tocat 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
  Offset : 678
Size : 38
/usr/lib/libSystem.B.dylib
Command : LOAD_DYLIB
Offset : 730
Size : 38
/usr/lib/liobjc.A.dylib
Command : FUNCTION_STARTS
Offset : 768
Size : 10
                                                                                                                                                                                                                                                                                                          2
                                                                                                                                                                                                                                                                                                                                                                                                 4c90000 10000
                                                                                                                                                                                                                                                                                                                                                                                                 e40000
                                                                                                                                                                                                                                                                                                             2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 10000
| IEXT | + 3580 |
| TEXT | + 3580 |
| TEXT | + 3654 |
| TEXT | + 3669 |
| TEXT | + 3669 |
| TEXT | + 3760 |
| TEXT | + 3770 |
| TEXT | + 3780 |
| TEXT | + 3840 |
| TEXT | + 3910 |
| TEXT | + 3910 |
| TEXT | + 3940 |
| TEXT | + 3950 |
| TEXT | + 3950 |
| TEXT | + 3950 |
| TEXT | + 3664 |
| TEXT | + 4064 |
| TEXT | + 4064 |
| TEXT | + 4070 |
| TEXT | + 4770 |
| TEXT | + 5934 |
| TEXT | + 5936 |
| TEXT | + 5940 |
| TEXT | + 3610 |
| TEXT | + 3
    Command : DATA_IN_CODE
Offset : 778
Size : 10
    Command : CODE_SIGNATURE
Offset : 788
Size : 10
      Sections
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  REGULAR
SYMBOL STUBS
REGULAR
REGULAR
CSTRING_LITERALS
REGULAR
  text TEXT
stubs TEXT
stub helper TEXT
const TEXT
costring TEXT
cstring TEXT
cstring TEXT
cstring TEXT
launchtl TEXT
unwind info TEXT
got DATA
la symbol ptr DATA
const DATA
objc imageinfo DATA
data DATA
os assumes log DATA
bss DATA
                                                                                                                                                                                                                                                                                                  100002cc8 b058
10000dd20 6a8
10000e3c8 6c0
10000ea88 50
10000ea88 50
1000139b1 4e4
100013951 164
10001490 c0
10001490 470
10001453 6370
10001480 8
10001a80 8
10001a960 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SOME_INSTRUCTIONS PUR
SOME_INSTRUCTIONS PUR
SOME_INSTRUCTIONS PUR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2cc8
dd20
e3c8
ea88
ead8
139b1
13e95
13e98
14000
14530
1a8a0
1a8a8
1a960
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            a6
0
0
    Symbols
    radr://5614542 STAB
_mh_execute_header SECT
NSGetNextSearchPathEnumerationEXT
_NSStartSearchPathEnumeration EXT
                                                                                                                                                                                                                                                                                                                                                                                                                                               5614542
100000000
                                                                                                                                                                                                                                                                                                                                                        0
10
                                                                                                                                                                                                                                                                                                                                                        100
100
                                                                                                                                                                                                                                                                                                                                                                                                                               0 0 0 0 0 0 0 0 0 0
          NSGetEnviron
                                                                                                                                                                                                                                                                                                                                                          100
100
    error
snprintf_chk
stack_chk_fail
stack_chk_guard
stderrp
stdoutp
streat_chk
strlcpy_chk
udivti3
                     error
                                                                                                                                                                                                                                                                   EXT
EXT
                                                                                                                                                                                                                                                                                                                                                          100
100
                                                                                                                                                                                                                                                                   EXT
EXT
                                                                                                                                                                                                                                                                                                                                                          100
100
                                                                                                                                                                                                                                                                   EXT
EXT
                                                                                                                                                                                                                                                                                                                                                          100
100
```

EXT EXT

EXT

\_\_\_uulvils \_\_os\_alloc\_once

100 100

100

os_alloc_once_table	EXT EXT	100 100	0		
os_assert_log os assumes log	EXT	100	0		
os_avoid_tail_call	EXT	100	0		
os_crash xpc_bool_true	EXT EXT	100 100	0 0		
xpc type array	EXT	100	0		
xpc_type_bool xpc_type_dictionary xpc_type_double xpc_type_fd	EXT	100	0		
xpc_type_dictionary _xpc_type_double	EXT EXT	100 100	0 0		
xpc_type_fd	EXT	100	0		
xpc_type_into4	EXT	100	0		
xpc_type_mach_send xpc_type_string	EXT EXT	100 100	0 0		
_asprintf	EXT	100	Ō		
_bootstrap_get_root	EXT	100	0		
_bootstrap_port _bootstrap_strerror	EXT EXT	100 100	0 0		
_bzero	EXT	100	0		
_close	EXT	100	0		
_csops _csops_audittoken	EXT EXT	100 100	0 0		
_dispatch_once_f	EXT	100	Ō		
_dlopen	EXT	100	0		
_dlsym exit	EXT EXT	100 100	0 0		
_fprintf	EXT	100	0		
_fputc fputs	EXT EXT	100 100	0 0		
free	EXT	100	0		
_fstat	EXT	100	0		
_fwrite getcwd	EXT EXT	100 100	0 0		
_getopt	EXT	100	0		
_getopt_long	EXT	100	0		
_getpid _getprogname	EXT EXT	100 100	0 0		
getuid	EXT	100	0		
_host_get_exception_ports	EXT	100	0 0		
_host_get_special_port isatty	EXT EXT	100 100	0		
kevent	EXT	100	0		
_kill kgueue	EXT EXT	100 100	0 0		
_mach_error_string	EXT	100	0		
mach host self	EXT	100	0		
_mach_port_deallocate	EXT EXT	100 100	0 0		
_mach_port_type _mach_task_self_ _mach_timebase_info	EXT	100	0		
_mach_timebase_info	EXT	100	0		
_malloc	EXT	100	0		
_memcpy _memorystatus_control	EXT EXT	100 100	0 0		
_memset	EXT	100	0		
_mmap	EXT	100	0		
_munmap _objc_autoreleaseReturnValue	EXT EXT	100 200	0 0		
_objc_release _objc_retain	EXT	200	Ō		
_objc_retain	EXT	200	0		
_objc_retainAutorelease objc_retainAutoreleasedRetur	nValueEXT	200	0	0	
_objc_storeStrong	EXT	200	0		
_open _optarg	EXT EXT	100 100	0 0		
_opterr	EXT	100	0		
_optind	EXT	100	0		
_posix_spawnattr_destroy _posix_spawnattr_init	EXT EXT	100 100	0 0		
_posix_spawnattr_setexception			.00	0	
_posix_spawnattr_setflags	EXT	100	0		
_posix_spawnattr_setspecialpo _posix_spawnp	EXT	100	0	0	
_proc_get_dirty	EXT	100	0		
			•		
_proc_pidinfo	EXT	100	0		
_proc_pidinfo _proc_pidpath reboot3					
_proc_pidinfo _proc_pidpath _reboot3 _setenv	EXT EXT EXT EXT	100 100 100 100	0 0 0		
_proc_pidinfo _proc_pidpath _reboot3 _setenv _signal	EXT EXT EXT EXT EXT	100 100 100 100 100	0 0 0 0		
_proc_pidinfo _proc_pidpath _reboot3 _setenv _signal sleep	EXT EXT EXT EXT	100 100 100 100	0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp	EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100	0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100	0 0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp	EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100	0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strdup strdup	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strdup strerror strlen	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp strdup strerror strlen strncasecmp stren strncasecmp stren strncasecmp	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp strdup strerror strlen strene strene	EXT	100 100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0		
proc_pidinfo proc_pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp streror strend streror strlend streror strlend stricasecmp stricasecmp stricasecmp stricasecmp stricasecmp strrchr stricasecmp strrchr strsep	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0		
proc pidinfo proc pidipath reboot3 setenv signal sleep staffs strcasecmp strchr strcmp strdup strenv strene strene strene strien strncmp strstpal strtol	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp strdup strerror strlen strncasecmp strich stricmp strich stricns strich stricns strich stricns strich stricns	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp strdup strerror strlen strncasecmp strncasecmp strncap strncmp strncmp strncmp strncmp strncmp strnctncmp strtnctncd strtol strtold strtold strtoll	EXT EXT EXT EXT EXT EXT EXT EXT EXT EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strcmp strcmp strdup strerror strlen strncasecmp strncasecmp strncap strncmp strncmp strncmp strncmp strncmp strnctncmp strtnctncd strtol strtold strtold strtoll	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strdup strerror strlen strncmp strncmp strncmp strncmp strncmp strncmp strncmp strntcmp strtncth strsep strstold strtold strtold strtoll swap_fat_arch swap_fat_bandor	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcup streror strlen strncasecmp strncasecmp strncasecmp strnchr strsignal strtol strtol strtol swap_fat_header swap_mach_header swap mach header setenotation sete	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strdup strerror strlen strnescmp strncmp strncmp strncmp strncmp strncmp strncmp strncmp strnctn strncmp strnctn strncmp strnctn strncmp strnctn strncmp strnctn strsep strnctn strsep strstol strtol strtol strtol strtol swap_fat_header swap_mach_header swap_mach_header_64 swap_mach_header_64 swap_section	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strency strency strency strency strency strich strron strich strron strich s	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strctnd streror strlen strrcasecmp strrcrasecmp strrcrasecmp strrcrasecmp strrchr strchr strsignal strtol strtold strtold strtoll strtoll strtoul swap_fat_header swap_mach_header swap_mach_header swap_section swap_segment_command swap_segment_command swap_segment_command swap_segment_command swap_segment_command	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcup streror strlen strncasecmp strrchr strchr strsep strsignal strtol strtol strtold strtold strtoll swap_fat_header swap_mach_header swap_mach_header swap_section swap_segment_command swap_segment_command swap_segment_command swap_segment_command sysy_signame	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcup streror strlen strncasecmp strrchr strchr strsep strsignal strtol strtol strtold strtold strtoll swap_fat_header swap_mach_header swap_mach_header swap_section swap_segment_command swap_segment_command swap_segment_command swap_segment_command sysy_signame	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleee statfs strcasecmp strchr strcmp strctup strerror strlen strrcmp strncmp strrchr strrcmp strncmp strncmp strncmp strncmp strtnchr strsep strncth strsep strtold strtold strtold strtold strtold setrol swap_fat_arch swap_fat_arch swap_fat_eder swap_mach_header swap_mach_header swap_section 64 swap_segment_command swap_segment_command_64 sys_signame sysctlyname task_for_pid task_get exception ports	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strdup strerror strlen strncasecmp strncmp strncmp strncmp strncmp strncmp strncmp strtnchr strsep strtold strtold strtold strtold strtold strtold setroll swap_fat_arch swap_mach_header swap_mach_header swap_mach_header swap_section 64 swap_section 64 swap_section 64 swap_segment_command sys_ction_ports task_get_special_port task_get_special_port	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcup streno strncasecmp strrchr strchr strsignal strtol strtol strtol strtold strtol strtold strtol strtold strtol strtold strtol	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strtdup strerror strlen strncasecmp strnchr strsen strncthr strsep strtold strtold strtold strtold strtold strtold strtold strtold strtold sstrtold sstrtold sstrtold sstrtold sstrtold sstrtold strtold strtol	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strtdup strerror strlen strncasecmp strnchr strsen strncthr strsep strtold strtold strtold strtold strtold strtold strtold strtold strtold sstrtold sstrtold sstrtold sstrtold sstrtold sstrtold strtold strtol	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcmp strrcmp strrcmp strrchr strsignal strtold strtold strtold strtold strtold strtold swap_fat_header swap_mach header swap_mach header swap_section swap section	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcnr stricne strncasecmp strrchr strsep strtchl strtoll swap fat_leader swap mach header swap mach header swap mach header swap section swap secti	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcmp strrcnr strncasecmp strrchr strsignal strtol strtol strtoll strtoll strtoll strtoll swap_fat_each swap_mach_header swap_mach_header swap_mach_header swap_section swap_sec	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strchr strenc strncasecmp strncasecmp strnchr strich st	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcnr strcnp strrchr strcnp strrchr strstsp strstignal strtol strtol strtoll strtoll swap fat header swap mach header swap mach header swap section swap segment command swap segment comm	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcmp strrcmp strrcmp strrcmp strrchr strchr strsep strsignal strtol strtol strtol strtold strtol strt	EXT   EXT	100   100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcmp strrcmp strrcmp strrcmp strrchr strchr strsep strsignal strtol strtol strtol strtold strtol strt	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrcmp strrcmp strrchr strrchr strsep strrchr strsep strtchl strtoll strtoll strtoll strtoll strtoll swap fat_header swap mach header swap mach header swap mach header swap section 64 swap section 64 swap section 64 swap segment command 64 sys signame sysctlyname task for pid task get_exception_ports task get_exception_ports task set_exception_ports task set_exception_ports task set_exception_ports task set_special_port vasprintf vproc_swap_integer vproc_swap_siring waitpid xpc_array_apply_f xpc_array_create xpc_array_get_count xpc_array_get_tount xpc_array_get_toun xpc_array_set_int64 xpc_data_create xpc_data_get_bytes_ptr	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strcmp strrchr strsignal strtold strtol	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strcnp strrchr strsignal strtol strtol strtoll strtoll strtoll strtoll strtoll swap fat header swap mach header swap mach header swap section swap segment command swap segment tommand swap segment tommand swap segment tommand swap segment syscilpyname syscilpyn	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strtchr strcnn strncasecmp strrchr strchr strsignal strtol str	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strchr stricmp strrchr stricasecmp strrchr stricasecmp strrchr stricasecmp strrchr strsignal strtold strtold strtold strtold strtold strtold strtold setence swap_mach header swap_mach header swap_section swap_section swap_section swap_section swap_section stricasecmp strrchr strsep strsignal strtold swap_segment swap_mach header swap_section fod swap_segment command_64 sys_signame sysctlbyname task_get_special_port task_get_special_port task_set_exception_ports task_set_exception_ports task_set_special_port vasprintf vproc_swap_integer vproc_swap_string waitpid xpc_array_tereate xpc_array_get_count xpc_array_get_count xpc_array_set_ff xpc_array_set_ff xpc_array_set_ff xpc_array_set_string xpc_create_from_plist xpc_data_get_length xpc_dictionary_apply_f xpc_dictionary_oet_count xpc_dictionary_get_bool xpc_dictionary_get_bool	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strchr stricmp strrchr stricasecmp strrchr stricasecmp strrchr stricasecmp strrchr strsignal strtold strtold strtold strtold strtold strtold strtold setence swap_mach header swap_mach header swap_section swap_section swap_section swap_section swap_section stricasecmp strrchr strsep strsignal strtold swap_segment swap_mach header swap_section fod swap_segment command_64 sys_signame sysctlbyname task_get_special_port task_get_special_port task_set_exception_ports task_set_exception_ports task_set_special_port vasprintf vproc_swap_integer vproc_swap_string waitpid xpc_array_tereate xpc_array_get_count xpc_array_get_count xpc_array_set_ff xpc_array_set_ff xpc_array_set_ff xpc_array_set_string xpc_create_from_plist xpc_data_get_length xpc_dictionary_apply_f xpc_dictionary_oet_count xpc_dictionary_get_bool xpc_dictionary_get_bool	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strchr stricmp strrchr stricasecmp strrchr stricasecmp strrchr stricasecmp strrchr strsignal strtold strtold strtold strtold strtold strtold strtold setence swap_mach header swap_mach header swap_section swap_section swap_section swap_section swap_section stricasecmp strrchr strsep strsignal strtold swap_segment swap_mach header swap_section fod swap_segment command_64 sys_signame sysctlbyname task_get_special_port task_get_special_port task_set_exception_ports task_set_exception_ports task_set_special_port vasprintf vproc_swap_integer vproc_swap_string waitpid xpc_array_tereate xpc_array_get_count xpc_array_get_count xpc_array_set_ff xpc_array_set_ff xpc_array_set_ff xpc_array_set_string xpc_create_from_plist xpc_data_get_length xpc_dictionary_apply_f xpc_dictionary_oet_count xpc_dictionary_get_bool xpc_dictionary_get_bool	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strren strncasecmp strrchr strsep strsignal strtchl strtoll strtoll strtoll strtoll strtoll strtoll strtoll swap fat_header swap mach header swap mach header swap mach header swap section swap section swap section for symmetric command swap segment c	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp stridup streror strlen strncasecmp strrchr strsep strsignal strtol strtol strtol strtoll strtoll strtoll strtoll strtoll swap fat header swap mach header swap mach header swap section swap settion swap settion swap segment command swap segment tommand swap segment tommand swap segment tommand swap segment stask get exception ports task set exception ports task set exception ports task set special port task set special port task set special port task set special port vasprintf vproc swap string waitpid xpc array apply fxpc array set int64 xpc array set int64 xpc array set tin64 xpc dictionary get data xpc dictionary get data xpc dictionary get int64 xpc dictionary get data xpc dictionary get data xpc dictionary get int64 xpc dictionary get int64 xpc dictionary get int64 xpc dictionary get data xpc dictionary get data xpc dictionary get int64 xpc dictionary get bool	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal seteny signal sleep statfs strcasecmp strchr strcmp strchr streno stricen strncasecmp strrchr strspan strrchr strspan strtold strtold strtold strtold strtold strtold strtold setender swap_mach header swap_mach header swap_mach header swap_section swap section swap section strspan strcmp strrchr strtold swap_faleader swap_mach header swap_mach header swap segment command swap segment command swap segment tommand swap segment tommand swap segment tommand swap segment tommand swap segment command swap s	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strcmp strrchr strsep strrchr strsignal strtol strtoll strtoll strtoll strtoll strtoll strtoll swap fat header swap mach header swap mach header swap section swap segment command swap seg	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strcmp strrchr strsep strrchr strsignal strtol strtoll strtoll strtoll strtoll strtoll strtoll swap fat header swap mach header swap mach header swap section swap segment command swap seg	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strrchr strcmp strrchr strsep strrchr strsignal strtol strtoll strtoll strtoll strtoll strtoll strtoll swap fat header swap mach header swap mach header swap section swap segment command swap seg	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal setenv signal sleep statfs strcasecmp strchr strcmp strchr strincasecmp strncasecmp strnchr strsep strstrichr strtold strtold strtold strtold strtold strtold strtold strtold setence swap_mach header swap_mach header swap_section swap_section swap_section swap_section swap_section strold strtold swap_segment swap_section swap_section syap_section syap_section syap_section syscitlyname task for_pid task get_exception_ports task_get_special_port task_get_exception_ports task_get_exception_get_get_get_get_get_get_get_get_get_get	EXT   EXT	100 100 100 100 100 100 100 100 100 100			
proc pidinfo proc pidipath reboot3 setenv signal sleep statfs strcasecmp strchr strcmp strchr strcmp strncasecmp strrchr strspal strstignal strtol st	EXT   EXT	100 100 100 100 100 100 100 100 100 100	000000000000000000000000000000000000000		
proc pidinfo proc pidipath reboot3 setenv signal setenv signal sleep statfs strcasecmp strchr strcmp strchr strincasecmp strncasecmp strnchr strsep strstrichr strtold strtold strtold strtold strtold strtold strtold strtold setence swap_mach header swap_mach header swap_section swap_section swap_section swap_section swap_section strold strtold swap_segment swap_section swap_section syap_section syap_section syap_section syscitlyname task for_pid task get_exception_ports task_get_special_port task_get_exception_ports task_get_exception_get_get_get_get_get_get_get_get_get_get	EXT   EXT	100 100 100 100 100 100 100 100 100 100			

xpc pipe routine	EXT	100	Θ
			-
xpc strerror	EXT	100	0
xpc string get string ptr	EXT	100	0
dyld_stub_binder	EXT	100	0