

ClamAV Bytecode Compiler

User Manual

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ClamAV Bytecode Compiler - Internals Manual,

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CHAPTER 1 Installation

1.1. Requirements

The ClamAV Bytecode Compiler uses the LLVM compiler framework, thus requires an Operating System where building LLVM is supported:

- FreeBSD/x86
- $Linux/\{x86,x86_64,ppc\}$
- Mac OS $X/\{x86,ppc\}$
- Solaris/sparcv9
- Windows/x86 using mingw32 or Visual Studio

The following packages are required to compile the ClamAV Bytecode Compiler:

- GCC C and C++ compilers (minimum 4.1.3, recommended: 4.3.4 or newer) ¹.
- Perl (version 5.6.0+)
- GNU make (version 3.79+, recommended 3.81)

The following packages are optional, but highly recommended:

• Python (version 2.5.4+?) - for running the tests

1.2. Obtaining the ClamAV Bytecode Compiler

You can obtain the source code in one of the following ways 2

- Check out the source code using git native protocol: git clone git://git.clamav.net/git/clamav-bytecode-compiler
- Check out the source code using HTTP:

```
git clone http://git.clamav.net/git/clamav-bytecode-compiler.git
```

You can keep the source code updated using: git pull

¹Note that several versions of GCC have bugs when compiling LLVM, see http://llvm.org/docs/GettingStarted.html#brokengcc for a full list. Also LLVM requires support for atomic builtins for multithreaded mode, which gcc 3.4.x doesn't have

 $^{^2 \}mbox{For now}$ the use the internal clamtools repository: git clone username@git.clam.sourcefire.com:/var/lib/git/clamtools.git

2 1.3. Building

1.3. Building

1.3.1. Disk space

A minimalistic release build requires 100M of disk space.

Testing the compiler requires a full build, 320M of disk space. A debug build requires significantly more disk space (1.4G for a minimalistic debug build).

Note that this only needed during the build process, once installed only 12M is needed.

1.3.2. Create build directory

Building requires a separate object directory, building in the source directory is not supported. Create a build directory:

```
$ cd clamav-bytecode-compiler && mkdir obj
Run configure (you can use any prefix you want, this example uses /usr/local/clamav):
$ cd obj && ../llvm/configure --enable-optimized \
    --enable-targets=host-only --disable-bindings \
    --prefix=/usr/local/clamav
Run the build under ulimit 1:
$ (ulimit -t 3600 -v 512000 && make clambc-only -j4)
```

1.4. Testing

```
$ (ulimit -t 3600 v 512000 && make -j4)
$ make check-all
```

If make check reports errors, check that your compiler is NOT on this list: http://llvm.org/docs/GettingStarted.html#brokengcc.

If it is, then your compiler is buggy, and you need to do one of the following: upgrade your compiler to a non-buggy version, upgrade the OS to one that has a non-buggy compiler, compile with export OPTMIZE_OPTION=-02, or export OPTIMIZE_OPTION=-01, or export OPTIMIZE_OPTION=\-01.

If not you probably found a bug, report it at http://bugs.clamav.net

1.5. Installing

Install it:

```
$ make install-clambc -j8
```

 $^{^{1}}$ compiling some files can be very memory intensive, especially with older compilers

Chapter 1. Installation

1.5.1. Structure of installed files

- 1. The ClamAV Bytecode compiler driver: \$PREFIX/bin/clambc-compiler
- 2. ClamAV bytecode header files:

```
$PREFIX/lib/clang/1.1/include:
bcfeatures.h
bytecode_{api_decl.c,api,disasm,execs,features}.h
bytecode.h
bytecode_{local,pe,types}.h
```

 $3.\,$ clang compiler (with ClamAV by tecode backend) compiler include files:

```
$PREFIX/lib/clang/1.1/include:
emmintrin.h
float.h
iso646.h
limits.h
{,p,t,x}mmintrin.h
mm_malloc.h
std{arg,bool,def,int}.h
tgmath.h
```

4. User manual

\$PREFIX/docs/clamav/clambc-user.pdf

4 1.5. Installing

chapter 2 Tutorial

2.1. Short introduction to the bytecode language

	2.	.1	.1.	Types,	variables	and	constants
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2.1.2. Arrays and pointers

2.1.3. Arithmetics

2.1.4. Functions

2.1.5. Control flow

2.1.6. Common functions

2.2. Writing logical signature bytecodes

A bytecode triggered by a logical signature is much more powerful than a logical signature itself: you can write complex algorithmic detections, and use the logical signature as a *filter* (to speed up matching). Thus another name for "logical signature bytecodes" is "algorithmic detection bytecodes". The detection you write in bytecode has read-only access to the file being scanned and its metadata (PE sections, EP, etc.).

2.2.1. Structure of a bytecode for algorithmic detection

Algorithmic detection bytecodes are triggered when a logical signature matches. They can execute an algorithm that determines whether the file is infected and with which virus.

A bytecode can be either algorithmic or an unpacker (or other hook), but not both. It consists of:

• Definition of virus names used in the bytecode

¹ Logical signatures can be used as triggers for executing bytecode. However, instead of describing a logical signature as a .ldb pattern, you use (simple) C code which is later translated to a .ldb-style logical signature by the ClamAV Bytecode Compiler.

¹See Section 4.3 for more details about logical signatures in bytecode.

- Pattern definitions (for logical subexpressions)
- The logical signature as C function: bool logical_trigger(void)
- The int entrypoint(void) function which gets executed when the logical signature matches
- (Optional) Other functions and global constants used in entrypoint

The syntax for defining logical signatures, and an example is described in Section 2.2.4. The function entrypoint must report the detected virus by calling foundVirus and returning 0. It is recommended that you always return 0, otherwise a warning is shown and the file is considered clean. If foundVirus is not called, then ClamAV also assumes the file is clean.

2.2.2. Virusnames

Each logical signature bytecode must have a virusname prefix, and one or more virusnames. The virusname prefix is used by the SI to ensure unique virusnames (a unique number is appended for duplicate prefixes).

Program 1 Declaring virusnames

```
1 /* Prefix, used for duplicate detection and fixing */
VIRUSNAME_PREFIX("Trojan.Foo")
3 /* You are only allowed to set these virusnames as found */
VIRUSNAMES("A", "B")
5 /* File type */
TARGET(2)
```

In Program 1 3 predefied macros are used:

- VIRUSNAME_PREFIX which must have exactly one string argument
- VIRUSNAMES which must have one or more string arguments
- TARGET which must have exactly one integer argument

In this example, the bytecode could generate one of these virusnames: Trojan.Foo.A, or Trojan.Foo.B, by calling foundVirus("A") or foundVirus("B") respectively (notice that the prefix is not part of these calls).

2.2.3. Patterns

Logical signatures use .ndb style patterns, an example on how to define these is shown in Program 2.

Each pattern has a name (like a variable), and a string that is the hex pattern itself. The declarations are delimited by the macros SIGNATURES_DECL_BEGIN, and SIGNATURES_DECL_END. The definitions are delimited by the macros SIGNATURES_DEF_BEGIN, and SIGNATURES_END. Declarations must always come before definitions, and you can have only one declaration and declaration section! (think of declaration like variable declarations, and definitions as variable assignments, since that what they are under the hood). The order in which you declare the signatures is the order in which they appear in the generated logical signature.

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Program 2 Declaring patterns

```
SIGNATURES_DECL_BEGIN

DECLARE_SIGNATURE(magic)
DECLARE_SIGNATURE(check)

DECLARE_SIGNATURE(zero)
SIGNATURES_DECL_END

SIGNATURES_DEF_BEGIN
DEFINE_SIGNATURE(magic, "EP+0:aabb")
DEFINE_SIGNATURE(check, "f00d")

DEFINE_SIGNATURE(zero, "fffff")
SIGNATURES_END
```

You can use any name for the patterns that is a valid record field name in C, and doesn't conflict with anything else declared.

After using the above macros, the global variable Signatures will have two new fields: magic, and zero. These can be used as arguments to the functions count_match(), and matches() anywhere in the program as shown in Program 3:

- matches(Signatures.match) will return true when the match signature matches (at least once)
- count_match(Signatures.zero) will return the number of times the zero signature matched
- count_match(Signatures.check) will return the number of times the check signature matched

The condition in the if can be interpreted as: if the match signature has matched at least once, and the number of times the zero signature matched is higher than the number of times the check signature matched, then we have found a virus A, otherwise the file is clean.

Program 3 Using patterns

```
int entrypoint(void)
{
   if (matches(Signatures.match) && count_match(Signatures.zero) >
        count_match(Signatures.check))
      foundVirus("A");
   return 0;
}
```

2.2.4. Single subsignature

The simplest logical signature is like a .ndb signature: a virus name, signature target, 0 as logical expression ¹, and a ndb-style pattern.

The code for this is shown in Program 4

The logical signature (created by the compiler) looks like this: Trojan.Foo.{A}; Target:2;0; aabb

 $^{^{1}}$ meaning that subexpression 0 must match

Program 4 Single subsignature example

```
/* Declare the prefix of the virusname */
<sup>'</sup>2 VIRUSNAME_PREFIX("Trojan.Foo")
  /* Declare the suffix of the virusname */
4 VIRUSNAMES ("A")
  /* Declare the signature target type (1 = PE) */
6 TARGET (1)
8 /* Declare the name of all subsignatures used */
  SIGNATURES_DECL_BEGIN
10 DECLARE_SIGNATURE(magic)
  SIGNATURES_DECL_END
/* Define the pattern for each subsignature */ ^{\rm 14} SIGNATURES_DEF_BEGIN
  DEFINE_SIGNATURE(magic, "aabb")
16 SIGNATURES_END
18 /* All bytecode triggered by logical signatures must have this
     function */
20 bool logical_trigger(void)
    /* return true if the magic subsignature matched,
22
     * its pattern is defined above to "aabb" */
    return count_match(Signatures.magic) != 2;
  }
26
  /* This is the bytecode function that is actually executed when the logical
   * signature matched */
  int entrypoint(void)
30 {
    /st call this function to set the suffix of the virus found st/
   foundVirus("A");
    /* success, return 0 */
34
    return 0;
```

Chapter 2. Tutorial

Of course you should use a .ldb signature in this case when all the processing in entrypoint is only setting a virusname and returning. However, you can do more complex checks in entrypoint, once the bytecode was triggered by the logical_trigger

In the example in Program 4 the pattern was used without an anchor; such a pattern matches at any offset. You can use offsets though, the same way as in .ndb signatures, see Program 5 for an example.

2.2.5. Multiple subsignatures

An example for this is shown in Program 5. Here you see the following new features used: 1

- Multiple virusnames returned from a single bytecode (with common prefix)
- Multiple subsignatures, each with a name of your choice
- A pattern with an anchor (EP+0:aabb)
- More subsignatures defined than used in the logical expression

The logical signature looks like this:

Trojan.Foo.{A,B}; Target:2; (((0|1|2)=42,2)|(3=10)); EP+0:aabb; ffff; aaccee; f00d; dead

Notice how the subsignature that is not used in the logical expression (number 4, dead) is used in entrypoint to decide the virus name. This works because ClamAV does collect the match counts for all subsignatures (regardless if they are used or not in a signature). The count_match(Signatures.check2) call is thus a simple memory read of the count already determined by ClamAV.

Also notice that comments can be used freely: they are ignored by the compiler. You can use either C-style multiline comments (start comment with /*, end with */), or C++-style single-line comments (start comment with //, automatically ended by newline).

2.2.6. W32.Polipos.A detector rewritten as bytecode

2.2.7. Virut detector in bytecode

2.3. Writing regular expressions in bytecode

ClamAV only supports a limited set of regular expressions in .ndb format: wildcards. The bytecode compiler allows you to compile fully generic regular expressions to bytecode directly. When libclamav loads the bytecode, it will compile to native code (if using the JIT), so it should offer quite good performance.

The compiler currently uses re2c to compile regular expressions to C code, and then compile that to bytecode. The internal workings are all transparent to the user: the compiler automatically uses re2c when needed, and re2c is embedded in the compiler, so you don't need to install it.

The syntax of regular expressions are similar to the one used by POSIX regular expressions, except you have to quote literals, since unquoted they are interpreted as regular expression names.

¹In case of a duplicate virusname the prefix is appended a unique number by the SI

Program 5 Multiple subsignatures

```
1 /* You are only allowed to set these virusnames as found */
  VIRUSNAME_PREFIX("Test")
3 VIRUSNAMES ("A", "B")
  TARGET (1)
  SIGNATURES_DECL_BEGIN
7 DECLARE_SIGNATURE(magic)
  DECLARE_SIGNATURE(zero)
9 DECLARE_SIGNATURE(check)
  DECLARE_SIGNATURE(fivetoten)
11 DECLARE_SIGNATURE(check2)
  SIGNATURES_DECL_END
  SIGNATURES_DEF_BEGIN
15 DEFINE_SIGNATURE(magic, "EP+0:aabb")
DEFINE_SIGNATURE(zero, "fffff")
17 DEFINE_SIGNATURE(fivetoten, "aaccee")
DEFINE_SIGNATURE(check, "f00d")
19 DEFINE_SIGNATURE(check2, "dead")
  SIGNATURES_END
21
  bool logical_trigger(void)
23 {
      unsigned sum_matches = count_match(Signatures.magic)+
           count_match(Signatures.zero) + count_match(Signatures.fivetoten);
25
       unsigned unique_matches = matches(Signatures.magic)+
27
               matches(Signatures.zero)+ matches(Signatures.fivetoten);
       if (sum_matches == 42 && unique_matches == 2) {
           // The above 3 signatures have matched a total of 42 times, and at least
29
           // 2 of them have matched
           return true;
31
      }
      // If the check signature matches 10 times we still have a match
33
       if (count_match(Signatures.check) == 10)
           return true;
35
       // No match
      return false;
37
  }
39
  int entrypoint(void)
41 {
      unsigned count = count_match(Signatures.check2);
43
      if (count >= 2)
           foundVirus(count = 2 ? "A" : "B");
  //
         if (count == 2)
45
           foundVirus("A");
         else
47
           foundVirus("B");
      return 0;
49
  }
```

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2.3.1. A very simple regular expression

Lets start with a simple example, to match this POSIX regular expression: eval([a-zA-Z_] [a-zA-Z0-9_]*\.unescape. See Program 6 1 .

Program 6 Simple regular expression example

```
int entrypoint(void)
  {
     REGEX_SCANNER;
     seek(0, SEEK_SET);
     for (;;) {
       REGEX_LOOP_BEGIN
       /*!re2c
         ANY = [\hat{}];
10
          " eval ( " [ a–zA–Z_] [ a–zA–Z_0 – 9] * " . unescape " \ \ \{
                             long pos = REGEX_POS;
12
                             if\ (pos\ <\ 0)
                                     continue;
                            debug("unescape found at");
16
                             debug (pos);
         ANY { continue; }
18
20
     return 0;
22
  }
```

There are several new features introduced here, here is a step by step breakdown:

REGEX_SCANNER this declares the data structures needed by the regular expression matcher

- seek(0, SEEK_SET) this sets the current file offset to position 0, matching will start at this position. For offset 0 it is not strictly necessary to do this, but it serves as a reminder that you might want to start matching somewhere, that is not necessarily 0.
- for(;;) { REGEX_LOOP_BEGIN this creates the regular expression matcher main loop. It takes the current file byte-by-byte ² and tries to match one of the regular expressions.
- /*!re2c This mark the beginning of the regular expression description. The entire regular expression block is a C comment, starting with !re2c
- ANY = [^]; This declares a regular expression named ANY that matches any byte.
- "eval("[a-zA-Z_] [a-zA-Z_0-9]*".unescape" { This is the actual regular expression.
 - "eval(" This matches the literal string eval(. Literals have to be placed in double quotes " here, unlike in POSIX regular expressions or PCRE. If you want case-insensitive matching, you can use '.
 - <code>[a-zA-Z_]</code> This is a character class, it matches any lowercase, uppercase or <code>_</code> characters.

¹This omits the virusname, and logical signature declarations

 $^{^2}$ it is not really reading byte-by-byte, it is using a buffer to speed things up

2.4. Writing unpackers

[a-zA-Z_0-9]*" Same as before, but with repetition. * means match zero or more times, + means match one or more times, just like in POSIX regular expressions.

- ".unescape" A literal string again
- { start of the *action* block for this regular expression. Whenever the regular expression matches, the attached C code is executed.
- long pos = REGEX_POS; this determines the absolute file offset where the regular expression
 has matched. Note that because the regular expression matcher uses a buffer, using just
 seek(0, SEEK_CUR) would give the current position of the end of that buffer, and not the
 current position during regular expression matching. You have to use the REGEX_POS macro
 to get the correct position.
- debug(...) Shows a debug message about what was found and where. This is extremely helpful when you start writing regular expressions, and nothing works: you can determine whether your regular expression matched at all, and if it matched where you thought it would. There is also a DEBUG_PRINT_MATCH that prints the entire matched string to the debug output. Of course before publishing the bytecode you might want to turn off these debug messages.
- } closes the action block for this regular expression
- ANY { continue; } If none of the regular expressions matched so far, just keep running the matcher, at the next byte
- */ closes the regular expression description block
- } closes the for() loop

You may have multiple regular expressions, or declare multiple regular expressions with a name, and use those names to build more complex regular expressions.

2.3.2. Named regular expressions

2.4. Writing unpackers

2.4.1. Structure of a bytecode for unpacking (and other hooks)

When writing an unpacker, the bytecode should consist of:

- Define which hook you use (for example PE_UNPACKER_DECLARE for a PE hook)
- An int entrypoint (void) function that reads the current file and unpacks it to a new file
- Return 0 from entrypoint if you want the unpacked file to be scanned
- (Optional) Other functions and global constants used by entrypoint

2.4.2. Detecting clam.exe via bytecode

Example provided by aCaB:

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CHAPTER 3 Usage

3.1. Invoking the compiler

Compiling is similar to gcc ¹:

\$ /usr/local/clamav/bin/clambc-compiler foo.c -o foo.cbc -02

This will compile the file foo.c into a file called foo.cbc, that can be loaded by ClamAV, and packed inside a .cvd file.

The compiler by default has all warnings turned on.

Supported optimization levels: -00, -01, -02, -03. 2 It is recommended that you always compile with at least -01.

Warning options: -Werror (transforms all warnings into errors).

Preprocessor flags:

- -I <directory> Searches in the given directory when it encounters a #include "headerfile" directive in the source code, in addition to the system defined header search directories.
- -D <MACRONAME>=<VALUE> Predefine given <MACRONAME> to be equal to <VALUE>.
- -U <MACRONAME> Undefine a predefined macro

The compiler also supports some other commandline options (see clambc-compiler --help for a full list), however some of them have no effect when using the ClamAV bytecode backend (such as the X86 backend options). You shouldn't need to use any flags not documented above.

3.1.1. Compiling C++ files

Filenames with a .cpp extension are compiled as C++ files, however clang++ is not yet ready for production use, so this is EXPERIMENTAL currently. For now write bytecodes in C.

3.2. Running compiled bytecode

After compiling a C source file to bytecode, you can load it in ClamAV:

 $^{^{1}}$ Note that the ClamAV by tecode compiler will refuse to compile code it considers in secure

 $^{^2\}mathrm{Currently}$ -O0 doesn't work

16 3.3. Debugging bytecode

3.2.1. ClamBC

ClamBC is a tool you can use to test whether the bytecode loads, compiles, and can execute its entrypoint successfully. Usage:

```
clambc <file> [function] [param1 ...]
```

For example loading a simple bytecode with 2 functions is done like this:

```
$ clambc foo.cbc
LibClamAV debug: searching for unrar, user-searchpath: /usr/local/lib
LibClamAV debug: unrar support loaded from libclamunrar_iface.so.6.0.4 libclamunrar_iface_so_
LibClamAV debug: bytecode: Parsed O APIcalls, maxapi O
LibClamAV debug: Parsed 1 BBs, 2 instructions
LibClamAV debug: Parsed 1 BBs, 2 instructions
LibClamAV debug: Parsed 2 functions
Bytecode loaded
Running bytecode function :0
Bytecode run finished
```

Bytecode returned: 0x8

Exiting

3.2.2. clamscan, clamd

You can tell clamscan to load the bytecode as a database directly:

```
$ clamscan -dfoo.cbc
```

Or you can instruct it to load all databases from a directory, then clamscan will load all supported formats, including files with bytecode, which have the .cbc extension.

\$ clamscan -ddirectory

You can also put the bytecode files into the default database directory of ClamAV (usually /usr/local/share/clamay) to have it loaded automatically from there. Of course, the bytecode can be stored inside CVD files, too.

3.3. Debugging bytecode

3.3.1. "printf" style debugging

Printf, and printf-like format specifiers are not supported in the bytecode. You can use these functions instead of printf to print strings and integer to clamscan's -debug output:

```
debug_print_str, debug_print_uint, debug_print_str_start, debug_print_str_nonl.
```

You can also use the debug convenience wrapper that automatically prints as string or integer depending on parameter type: debug, debug, debug.

See Program 7 for an example.

Chapter 3. Usage

Program 7 Example of using debug APIs

```
/* test debug APIs */
2 int entrypoint(void)
  {
    /* print a debug message, followed by newline */
    debug_print_str("bytecode started", 16);
    /* start a new debug message, don't end with newline yet */
    debug_print_str_start("Engine functionality level: ", 28);
    /* print an integer, no newline */
    debug_print_uint(engine_functionality_level());
10
    /\ast print a string without starting a new debug message, and without
     * terminating with newline */
    debug_print_str_nonl(", dconf functionality level: ", 28);
    debug_print_uint(engine_dconf_level());
    debug_print_str_nonl("\n", 1);
    debug_print_str_start("Engine scan options: ", 21);
16
    debug_print_uint(engine_scan_options());
    debug_print_str_nonl(", db options: ", 13);
18
    debug_print_uint(engine_db_options());
    debug_print_str_nonl("\n", 1);
    /* convenience wrapper to just print a string */
    debug("just print a string");
    /* convenience wrapper to just print an integer */
24
    debug(4);
    return OxfOOd;
26
```

3.3.2. Single-stepping

If you have GDB 7.0 (or newer) you can single-step ^{1 2} during the execution of the bytecode.

• Run clambe or clamscan under gdb:

```
$ ./libtool --mode=execute gdb clamscan/clamscan
...
(gdb) b cli_vm_execute_jit
Are you sure ....? y
(gdb) run -dfoo.cbc
...
Breakpoint ....
(gdb) step
(gdb) next
```

You can single-step through the execution of the bytecode, however you can't (yet) print values of individual variables, you'll need to add debug statements in the bytecode to print interesting values.

¹not yet implemented in libclamav

²assuming you have JIT support

18 3.3. Debugging bytecode

CHAPTER 4

ClamAV bytecode language

The bytecode that ClamAV loads is a simplified form of the LLVM Intermediate Representation, and as such it is language-independent.

However currently the only supported language from which such by tecode can be generated is a simplified form of C $^{\rm 1}$

The language supported by the ClamAV bytecode compiler is a restricted set of C99 with some GNU extensions.

4.1. Differences from C99 and GNU C

These restrictions are enforced at compile time:

- No standard include files. ²
- The ClamAV API header files are preincluded.
- No external function calls, except to the ClamAV API ³
- No inline assembly ⁴
- Globals can only be readonly constants ⁵
- inline is C99 inline (equivalent to GNU C89 extern inline), thus it cannot be used outside of the definition of the ClamAV API, you should use static inline
- sizeof(int) == 4 always
- sizeof(long) == sizeof(long long) == 8 always
- ptr_diff_t = int, intptr_t = int, intmax_t = long, uintmax_t = unsigned long 6
- No pointer to integer casts and integer to pointer casts (pointer arithmetic is allowed though)

¹In the future more languages could be supported, see the Internals Manual on language frontends

 $^{^2\}mathrm{For}$ portability reasons: preprocessed C code is not portable

³For safety reasons we can't allow the bytecode to call arbitrary system functions

⁴This is both for safety and portability reasons

 $^{^5 \}mathrm{For}$ thread safety reasons

⁶Note that a pointer's size of is runtime-platform dependent, although at compile time size of (void*) == 4, at runtime it can be something else. Thus you should avoid using size of (pointer)

4.2. Limitations

- No __thread support
- Size of memory region associated with each pointer must be known in each function, thus if you pass a pointer to a function, you must also pass its allocated size as a parameter.
- Endianness must be handled via the __is_bigendian() API function call, or via the cli_{read,write}int{16,32} wrappers, and not by casting pointers
- Predefines __CLAMBC__
- All integer types have fixed width
- main or entrypoint must have the following prototype: int main(void), the prototype int main(int argc, char *argv[]) is not accepted

They are meant to ensure the following:

- Thread safe execution of multiple different bytecodes, and multiple instances of the same bytecode
- Portability to multiple CPU architectures and OSes: the bytecode must execute on both the libclamav/LLVM JIT where that is supported (x86, x86_64, ppc, arm?), and on the libclamav interpreter where that is not supported.
- No external runtime dependency: libclamav should have everything needed to run the bytecode, thus no external calls are allowed, not even to libc!
- Same behaviour on all platforms: fixed size integers.

These restrictions are checked at runtime (checks are inserted at compile time):

- Accessing an out-of-bounds pointer will result in a call to abort()
- Calling abort() interrupts the execution of the bytecode in a thread safe manner, and doesn't halt ClamAV ¹.

The ClamAV API header has further restriction, see the Internals manual.

Although the bytecode undergoes a series of automated tests (see Publishing chapter in Internals manual), the above restrictions don't guarantee that the resulting bytecode will execute correctly! You must still test the code yourself, these restrictions only avoid the most common errors. Although the compiler and verifier aims to accept only code that won't crash ClamAV, no code is 100% perfect, and a bug in the verifier could allow unsafe code be executed by ClamAV.

4.2. Limitations

The bytecode format has the following limitations:

- At most 64k bytecode kinds (hooks)
- At most 64k types (including pointers, and all nested types)
- At most 16 parameters to functions, no vararg functions

¹in fact it calls a ClamAV API function, and not the libc abort function.

- At most 64-bit integers
- No vector types or vector operations
- No opaque types
- · No floating point
- Global variable initializer must be compile-time computable
- At most 32k global variables (and at most 32k API globals)
- Pointer indexing at most 15 levels deep (can be worked around if needed by using temporaries)
- No struct return or byval parameters
- At most 32k instructions in a single function
- No Variable Length Arrays

4.3. Logical signatures

Logical signatures can be used as triggers for executing a bytecode. Instead of describing a logical signatures as a .ldb pattern, you use C code which is then translated to a .ldb-style logical signature.

Logical signatures in ClamAV support the following operations:

- Sum the count of logical subsignatures that matched inside a subexpression
- Sum the number of different subsignatures that matched inside a subexpression
- Compare the above counts using the >, =, < relation operators
- Perform logical &&, || operations on above boolean values
- Nest subexpressions
- Maximum 64 subexpressions

Out of the above operations the ClamAV Bytecode Compiler doesn't support computing sums of nested subexpressions, (it does support nesting though).

The C code that can be converted into a logical signature must obey these restrictions:

- a function named logical_trigger with the following prototype: bool logical_trigger(void)
- no function calls, except for count_match and matches
- no global variable access (except as done by the above 2 functions internally)
- return true when signature should trigger, false otherwise
- use only integer compare instructions, branches, integer add, logical and, logical or, logical xor, zero extension, store/load from local variables

22 4.3. Logical signatures

• the final boolean expression must be convertible to disjunctive normal form without negation

- the final logical expression must not have more than 64 subexpressions
- it can have early returns (all true returns are unified using ||)
- · you can freely use comments, they are ignored
- the final boolean expression cannot be a true or false constant

The compiler does the following transformations (not necessarily in this order):

- convert shortcircuit boolean operations into non-shortcircuit ones (since all operands are boolean expressions or local variables, it is safe to execute these unconditionally)
- propagate constants
- simplify control flow graph
- (sparse) conditional constant propagation
- dead store elimination
- dead code elimination
- instruction combining (arithmetic simplifications)
- jump threading

If after this transformation the program meets the requirements outlined above, then it is converted to a logical signature. The resulting logical signature is simplified using basic properties of boolean operations, such as associativity, distributivity, De Morgan's law.

The final logical signature is not unique (there might be another logical signature with identical behavior), however the boolean part is in a canonical form: it is in disjunctive normal form, with operands sorted in ascending order.

For best results the C code should consist of:

- local variables declaring the sums you want to use
- a series of if branches that return true, where the if's condition is a single comparison
 or a logical and of comparisons
- a final return false

You can use || in the if condition too, but be careful that after expanding to disjunctive normal form, the number of subexpressions doesn't exceed 64.

Note that you do not have to use all the subsignatures you declared in logical_trigger, you can do more complicated checks (that wouldn't obey the above restrictions) in the bytecode itself at runtime. The logical_trigger function is fully compiled into a logical signature, it won't be a runtime executed function (hence the restrictions).

4.4. Headers and runtime environment

When compiling a bytecode program, bytecode.h is automatically included, so you don't need to explicitly include it. These headers (and the compiler itself) predefine certain macros, see Appendix A for a full list. In addition the following types are defined:

```
typedef unsigned char uint8_t;
2 typedef char int8_t;
typedef unsigned short uint16_t;
4 typedef short int16_t;
typedef unsigned int uint32_t;
6 typedef int int32_t;
typedef unsigned long uint64_t;
8 typedef long int64_t;
typedef unsigned int size_t;
10 typedef int off_t;
typedef struct signature { unsigned id } __Signature;
```

As described in Section 4.1 the width of integer types are fixed, the above typedefs show that.

A bytecode's entrypoint is the function entrypoint and it's required by ClamAV to load the bytecode.

Bytecode that is triggered by a logical signature must have a list of virus names and patterns defined. Bytecodes triggered via hooks can optionally have them, but for example a PE unpacker doesn't need virus names as it only processes the data.

CHAPTER 5 Bytecode security & portability

CHAPTER 6 Reporting bugs

CHAPTER 7 Bytecode API

7.1. API groups

7.1.1. Bytecode configuration

Global COPYRIGHT(c) This will also prevent the sourcecode from being embedded into the bytecode

Global DECLARE_SIGNATURE(name)

Global DEFINE_SIGNATURE(name, hex)

Global FUNCTIONALITY_LEVEL_MAX(m)

Global FUNCTIONALITY_LEVEL_MIN(m)

Global ICONGROUP1(group)

Global ICONGROUP2(group)

Global PDF_HOOK_DECLARE This hook is called several times, use pdf_get_phase() to find out in which phase you got called.

Global PE_HOOK_DECLARE

Global PE_UNPACKER_DECLARE

Global SIGNATURES_DECL_BEGIN

Global SIGNATURES_DECL_END

Global SIGNATURES_DEF_BEGIN

Global SIGNATURES_END

Global TARGET(tgt)

Global VIRUSNAME_PREFIX(name)

Global VIRUSNAMES(...)

7.1. API groups

7.1.2. Data structure handling functions

```
Global buffer_pipe_done(int32_t id) After this all attempts to use this buffer will result
    in error. All buffer_pipes are automatically deallocated when bytecode finishes execution.
Global buffer_pipe_new(uint32_t size)
Global buffer_pipe_new_fromfile(uint32_t pos)
Global buffer_pipe_read_avail(int32_t id)
Global buffer pipe read get(int32 t id, uint32 t amount) The 'amount' parameter
    should be obtained by a call to buffer_pipe_read_avail().
Global buffer_pipe_read_stopped(int32_t id, uint32_t amount) Updates read cur-
    sor in buffer pipe.
Global buffer_pipe_write_avail(int32_t id)
Global buffer_pipe_write_get(int32_t id, uint32_t size) Returns pointer to writable
    buffer. The 'amount' parameter should be obtained by a call to buffer_pipe_write_avail().
Global buffer_pipe_write_stopped(int32_t id, uint32_t amount)
Global cli readint16(const void *buff)
Global cli_readint32(const void *buff)
Global cli_writeint32(void *offset, uint32_t v)
Global hashset_add(int32_t hs, uint32_t key)
Global hashset_contains(int32_t hs, uint32_t key)
Global hashset_done(int32_t id) Trying to use the hashset after this will result in an error.
    The hashset may not be used after this. All hashsets are automatically deallocated when
    bytecode finishes execution.
Global hashset_empty(int32_t id)
```

Global hashset_new(void)

```
Global hashset_remove(int32_t hs, uint32_t key)
Global inflate_done(int32_t id)
Global inflate_init(int32_t from_buffer, int32_t to_buffer, int32_t windowBits)
    'from buffer' and writing uncompressed uncompressed data 'to buffer'.
Global inflate_process(int32_t id)
Global le16_to_host(uint16_t v)
Global le32_to_host(uint32_t v)
Global le64_to_host(uint64_t v)
Global malloc(uint32_t size)
Global map_addkey(const uint8_t *key, int32_t ksize, int32_t id)
Global map_done(int32_t id)
Global map_find(const uint8_t *key, int32_t ksize, int32_t id)
Global map_getvalue(int32_t id, int32_t size)
Global map_getvaluesize(int32_t id)
Global map_new(int32_t keysize, int32_t valuesize)
Global map_remove(const uint8_t *key, int32_t ksize, int32_t id)
Global map_setvalue(const uint8_t *value, int32_t vsize, int32_t id)
7.1.3. Disassemble APIs
Global ___attribute_
Class DIS_arg
Class DIS_fixed
Global disasm_x86(struct DISASM_RESULT *result, uint32_t len)
Global DisassembleAt(struct DIS_fixed *result, uint32_t offset, uint32_t len)
```

7.1. API groups

7.1.4. Engine queries

```
Global count_match(___Signature sig)
Global engine_db_options(void)
Global engine_dconf_level(void)
Global engine_functionality_level(void)
Global engine_scan_options(void)
Global match_location(___Signature sig, uint32_t goback)
Global match_location_check(___Signature sig, uint32_t goback, const char *static_start, uint3
    It is recommended to use this for safety and compatibility with 0.96.1
Global matches(___Signature sig)
7.1.5. Environment detection functions
Global ___is_bigendian(void) ___attribute___((const )) ___attribute___((nothrow))
Global check_platform(uint32_t a, uint32_t b, uint32_t c)
Global disable_bytecode_if(const int8_t *reason, uint32_t len, uint32_t cond)
Global disable_jit_if(const int8_t *reason, uint32_t len, uint32_t cond)
Global get_environment(struct cli_environment *env, uint32_t len)
```

Global version_compare(const uint8_t *lhs, uint32_t lhs_len, const uint8_t *rhs, uint32_t rhs_

Chapter 7. Bytecode API 33

7.1.6. File operations

Global buffer_pipe_new_fromfile(uint32_t pos) to the current file, at the specified position.

Global file_byteat(uint32_t offset)

Global file_find(const uint8_t *data, uint32_t len)

Global file_find_limit(const uint8_t *data, uint32_t len, int32_t maxpos)

Global fill_buffer(uint8_t *buffer, uint32_t len, uint32_t filled, uint32_t cursor, uint32_t fill)

Global getFilesize(void)

Global read(uint8_t *data, int32_t size)

Global read_number(uint32_t radix) Non-numeric characters are ignored.

Global seek(int32_t pos, uint32_t whence)

Global write(uint8_t *data, int32_t size)

7.1.7. Global variables

Global ___clambc_filesize[1]

Global ___clambc_kind

Global ___clambc_match_counts[64]

Global ___clambc_match_offsets[64]

Global ___clambc_pedata

7.1.8. Icon matcher APIs

Global matchicon(const uint8_t *group1, int32_t group1_len, const uint8_t *group2, int32_t group2_

7.1. API groups

7.1.9. JS normalize API

```
Global jsnorm_done(int32_t id)
```

 $Global\ jsnorm_init(int 32_t\ from_buffer)$

Global jsnorm_process(int32_t id)

7.1.10. Math functions

```
Global icos(int32_t a, int32_t b, int32_t c)
```

```
Global iexp(int32\_t a, int32\_t b, int32\_t c)
```

```
Global ilog2(uint32_t a, uint32_t b)
```

Global ipow(int32_t a, int32_t b, int32_t c)

Global isin(int32_t a, int32_t b, int32_t c)

7.1.11. PDF handling functions

Global pdf_get_dumpedobjid(void) Valid only in PDF_PHASE_POSTDUMP.

Global pdf_get_flags(void)

Global pdf_get_obj_num(void)

Global pdf_get_phase(void) Identifies at which phase this bytecode was called.

Global pdf_getobj(int32_t objidx, uint32_t amount) Meant only for reading, write modifies the fmap buffer, so avoid!

Global pdf_getobjsize(int32_t objidx)

Global pdf_lookupobj(uint32_t id)

Global pdf_set_flags(int32_t flags)

7.1.12. PE functions

```
Class\ cli\_exe\_info
{\bf Class\ cli\_exe\_section}
Class cli_pe_hook_data
Global get_pe_section(struct cli_exe_section *section, uint32_t num)
Global getEntryPoint(void)
Global \ getExeOffset(void)
Global getImageBase(void)
Global getNumberOfSections(void)
Global getPEBaseOfCode(void)
Global getPEBaseOfData(void)
Global getPECharacteristics()
Global getPECheckSum(void)
Global getPEDataDirRVA(unsigned n)
Global getPEDataDirSize(unsigned n)
Global getPEDllCharacteristics(void)
Global getPEFileAlignment(void)
Global getPEImageBase(void)
Global getPEisDLL()
Global getPELFANew(void)
```

7.1. API groups

Global getPELoaderFlags(void) Global getPEMachine() Global getPEMajorImageVersion(void) Global getPEMajorLinkerVersion(void) Global getPEMajorOperatingSystemVersion(void) Global getPEMajorSubsystemVersion(void) Global getPEMinorImageVersion(void) Global getPEMinorLinkerVersion(void) Global getPEMinorOperatingSystemVersion(void) Global getPEMinorSubsystemVersion(void) Global getPENumberOfSymbols() Global getPEPointerToSymbolTable() Global getPESectionAlignment(void) Global getPESizeOfCode(void) Global getPESizeOfHeaders(void) Global getPESizeOfHeapCommit(void) Global getPESizeOfHeapReserve(void) Global getPESizeOfImage(void) Global getPESizeOfInitializedData(void) Global getPESizeOfOptionalHeader()

```
{\bf Global~getPESizeOfStackCommit} ({\bf void})
```

Global getPESizeOfStackReserve(void)

 ${\bf Global~getPESizeOfUninitializedData(void)}$

Global getPESubsystem(void)

Global getPETimeDateStamp()

Global getPEWin32VersionValue(void)

Global getSectionRVA(unsigned i) .

 $Global\ getSectionVirtualSize(unsigned\ i)$.

Global getVirtualEntryPoint(void)

Global hasExeInfo(void)

Global hasPEInfo(void)

Global isPE64(void)

Class pe_image_data_dir

Class pe_image_file_hdr

 ${\bf Class\ pe_image_optional_hdr32}$

Class $pe_image_optional_hdr64$

Class pe_image_section_hdr

Global pe_rawaddr(uint32_t rva)

Global readPESectionName(unsigned char name[8], unsigned n)

Global readRVA(uint32_t rva, void *buf, size_t bufsize)

7.1. API groups

7.1.13. Scan control functions

Global extract_new(int32_t id)

Global bytecode_rt_error(int32_t locationid)

Global extract_set_container(uint32_t container)

```
Global foundVirus(const char *virusname)
Global input_switch(int32_t extracted_file)
Global setvirusname(const uint8_t *name, uint32_t len)
7.1.14. String operations
Global atoi(const uint8_t *str, int32_t size)
Global debug_print_str(const uint8_t *str, uint32_t len)
Global debug_print_str_nonl(const uint8_t *str, uint32_t len)
Global debug_print_str_start(const uint8_t *str, uint32_t len)
Global debug_print_uint(uint32_t a)
Global entropy_buffer(uint8_t *buffer, int32_t size)
Global hex2ui(uint32_t hex1, uint32_t hex2)
Global memchr(const void *s, int c, size t n)
Global memcmp(const void *s1, const void *s2, uint32_t n) __attribute__((__nothrow___)) _
Global memcpy(void *restrict dst, const void *restrict src, uintptr_t n) ___attribute___((___notlease.
Global memmove(void *dst, const void *src, uintptr_t n) __attribute__((__nothrow___)) ___a
Global memset(void *src, int c, uintptr_t n) __attribute__((nothrow)) __attribute__((__no
Global memstr(const uint8_t *haystack, int32_t haysize, const uint8_t *needle, int32_t needles
```

7.2. Structure types

7.2.1. cli_exe_info Struct Reference

Data Fields

- struct cli exe section * section
- uint32 t offset
- $uint32_t ep$
- uint16 t nsections
- struct cli_hashset * vinfo
- \bullet uint32_t res_addr
- uint32_t hdr_size

7.2.1.1. Detailed Description

Executable file information

 \mathbf{PE}

7.2.1.2. Field Documentation

7.2.1.2.1. uint32_t ep

Entrypoint of executable

7.2.1.2.2. uint32_t hdr_size

Address size - PE ONLY

7.2.1.2.3. uint16_t nsections

Number of sections

7.2.1.2.4. uint32_t offset Offset where this executable start in file (nonzero if embedded)

7.2.1.2.5. uint32_t res_addr

Resrources RVA - PE ONLY

7.2.1.2.6. struct cli_exe_section* section Information about all the sections of this file. This array has nsection elements

7.2.1.2.7. struct cli_hashset* vinfo

Hashset for versioninfo matching

7.2.2. cli_exe_section Struct Reference

- uint32_t rva
- uint32_t vsz
- uint32_t raw
- uint32 t rsz
- uint32_t chr
- uint32_t urva
- uint32_t uvsz
- uint32_t uraw
- uint32_t ursz

7.2. Structure types

7.2.2.1. Detailed Description

Section of executable file.

 \mathbf{PE}

7.2.2.2. Field Documentation

7.2.2.2.1. uint32_t chr Section characteristics

7.2.2.2. uint32_t raw Raw offset (in file)

7.2.2.2.3. uint32_t rsz Raw size (in file)

7.2.2.2.4. uint32_t rva Relative VirtualAddress

7.2.2.2.5. uint32_t uraw PE - unaligned PointerToRawData

7.2.2.2.6. uint32_t ursz PE - unaligned SizeOfRawData

7.2.2.2.7. uint32_t urva PE - unaligned VirtualAddress

7.2.2.2.8. uint32_t uvsz PE - unaligned VirtualSize

7.2.2.2.9. uint32_t vsz VirtualSize

7.2.3. cli_pe_hook_data Struct Reference

- uint32_t ep
- uint16 t nsections
- $\bullet \ \ struct \ pe_image_file_hdr \ file_hdr$
- struct pe_image_optional_hdr32 opt32
- $struct pe_image_optional_hdr64 opt64$
- struct pe_image_data_dir dirs [16]
- uint32_t e_lfanew
- \bullet uint32_t overlays
- $\bullet \ \ int 32_t \ overlays_sz$
- uint32_t hdr_size

size of overlays

7.2.3.1. Detailed Description

Data for the bytecode PE hook

 \mathbf{PE}

7.2.3.2. Field Documentation

$7.2.3.2.1. ext{ struct pe_image_data_dir dirs}[16]$	PE data directory header		
7.2.3.2.2. uint32_t e_lfanew	address of new exe header		
7.2.3.2.3. uint32_t ep	EntryPoint as file offset		
7.2.3.2.4. struct pe_image_file_hdr file_hdr	Header for this PE file		
7.2.3.2.5. uint32_t hdr_size	internally needed by rawaddr		
7.2.3.2.6. uint16_t nsections	Number of sections		
7.2.3.2.7. struct pe_image_optional_hdr32 opt32	32-bit PE optional header		
7.2.3.2.8. struct pe_image_optional_hdr64 opt64	64-bit PE optional header		
7.2.3.2.9. uint32_t overlays	number of overlays		

7.2.4. DIS_arg Struct Reference

Data Fields

- enum DIS_ACCESS access_type
- $\bullet \;\; {\rm enum \; DIS_SIZE \; access_size}$
- $\bullet \ \ \mathbf{struct} \ \mathbf{DIS}\underline{\quad} \mathbf{mem}\underline{\quad} \mathbf{arg} \ \mathbf{mem}$

 $7.2.3.2.10.\ int 32_t\ overlays_sz$

- enum X86REGS reg
- uint64_t other

7.2.4.1. Detailed Description

disassembled operand

Disassemble

42	7.2. Structure types
7.2.4.2. Field Documentation	
7.2.4.2.1. enum DIS_SIZE access_size	size of access
7.2.4.2.2. enum DIS_ACCESS access_type	type of access
7.2.4.2.3. struct DIS_mem_arg mem	memory operand
7.2.4.2.4. uint64_t other	other operand

7.2.5. DIS fixed Struct Reference

Data Fields

• enum X86OPS x86_opcode

7.2.4.2.5. enum X86REGS reg

- enum DIS_SIZE operation_size
- enum DIS_SIZE address_size
- uint8_t segment

7.2.5.1. Detailed Description

disassembled instruction.

Disassemble

7.2.5.2. Field Documentation

 $7.2.5.2.1.\ enum\ DIS_SIZE\ address_size$

size of address

register operand

 ${\bf 7.2.5.2.2.\ enum\ DIS_SIZE\ operation_size}$

size of operation

7.2.5.2.3. uint 8_t segment

segment

7.2.5.2.4. enum X86OPS x86_opcode

opcode of X86 instruction

7.2.6. DIS_mem_arg Struct Reference

- enum DIS_SIZE access_size
- enum X86REGS scale_reg
- \bullet enum X86REGS add_reg
- $\bullet \ \ uint8_t \ scale$
- $\bullet \ \ int 32_t \ displacement$

7.2.6.1. Detailed Description

 $\label{lem:continuous} \mbox{disassembled memory operand: scale_reg*scale} + \mbox{add_reg} + \mbox{displacement}$

Disassemble

7.2.6.2. Field Documentation

7.2.6.2.1. enum DIS_SIZE access_size

size of access

7.2.6.2.2. enum X86REGS add_reg

register used as displacemenet

7.2.6.2.3. int 32_t displacement

displacement as immediate number

7.2.6.2.4. uint8_t scale

scale as immediate number

7.2.6.2.5. enum X86REGS scale_reg

register used as scale

7.2.7. DISASM_RESULT Struct Reference

7.2.7.1. Detailed Description

disassembly result, 64-byte, matched by type-8 signatures

7.2.8. pe_image_data_dir Struct Reference

7.2.8.1. Detailed Description

PE data directory header

 \mathbf{PE}

7.2.9. pe_image_file_hdr Struct Reference

- uint32 t Magic
- $uint16_t$ Machine
- \bullet uint16_t NumberOfSections
- uint32_t TimeDateStamp
- \bullet uint32_t PointerToSymbolTable
- uint32 t NumberOfSymbols
- \bullet uint16_t SizeOfOptionalHeader

7.2. Structure types

7.2.9.1. Detailed Description

Header for this PE file

 \mathbf{PE}

7.2.9.2. Field Documentation

7.2.9.2.1. uint16_t Machine CPU this executable runs on, see libclamav/pe.c for possible values

7.2.9.2.2. uint32_t Magic

PE magic header: $PE \setminus 0 \setminus 0$

7.2.9.2.3. uint16_t NumberOfSections

Number of sections in this executable

 $7.2.9.2.4.\ uint 32_t\ Number Of Symbols$

debug

7.2.9.2.5. uint 32_t Pointer To Symbol Table

debug

7.2.9.2.6. uint 16_t Size Of Optional Header

== 224

7.2.9.2.7. uint32_t TimeDateStamp

Unreliable

7.2.10. pe_image_optional_hdr32 Struct Reference

- uint8 t MajorLinkerVersion
- $\bullet \quad uint8_t \ MinorLinkerVersion$
- uint32_t SizeOfCode
- uint32_t SizeOfInitializedData
- uint32_t SizeOfUninitializedData
- uint32 t ImageBase
- uint32_t SectionAlignment
- uint32_t FileAlignment
- uint16 t MajorOperatingSystemVersion
- uint16_t MinorOperatingSystemVersion
- uint16 t MajorImageVersion
- uint16_t MinorImageVersion
- uint32_t CheckSum
- uint32_t NumberOfRvaAndSizes

7.2.10.1. Detailed Description

32-bit PE optional header

 \mathbf{PE}

7.2.10.2. Field Documentation	
7.2.10.2.1. uint32_t CheckSum	NT drivers only
7.2.10.2.2. uint32_t FileAlignment	usually 32 or 512
$7.2.10.2.3.$ uint 32 _t ImageBase	multiple of $64~\mathrm{KB}$
$7.2.10.2.4.~uint16_t~MajorImageVersion$	unreliable
7.2.10.2.5. uint8_t MajorLinkerVersion	unreliable
$7.2.10.2.6.\ uint 16_t\ Major Operating System Version$	not used
$7.2.10.2.7.\ uint 16_t\ Minor Image Version$	unreliable
7.2.10.2.8. uint8_t MinorLinkerVersion	unreliable
$7.2.10.2.9.\ uint 16_t\ Minor Operating System Version$	not used
$7.2.10.2.10.\ uint 32_t\ Number Of Rva And Sizes$	unreliable
7.2.10.2.11. uint32_t SectionAlignment	usually 32 or 4096
$7.2.10.2.12.$ uint 32 _t SizeOfCode	unreliable
$7.2.10.2.13.~uint 32_t~Size Of Initialized Data$	unreliable
$7.2.10.2.14.~uint 32_t~Size Of Uninitialized Data$	unreliable

Data Fields

- $\bullet \quad uint8_t \ \mathrm{MajorLinkerVersion}$
- uint8_t MinorLinkerVersion
- uint32_t SizeOfCode
- $\bullet \ uint 32_t \ Size Of Initialized Data \\$

7.2.11. pe_image_optional_hdr64 Struct Reference

- \bullet uint64_t ImageBase
- $\bullet \ \ uint 32_t \ Section Alignment$

7.2. Structure types

- \bullet uint32_t FileAlignment
- \bullet uint16_t MajorOperatingSystemVersion
- $\bullet \ \ uint16_t \ Minor Operating System Version$
- \bullet uint16_t MajorImageVersion
- \bullet uint16_t MinorImageVersion
- $uint32_t$ CheckSum
- $\bullet \ \ uint 32_t \ \ Number Of Rva And Sizes$

7.2.11.1. Detailed Description

PE 64-bit optional header

 \mathbf{PE}

7.2.11.2. Field Documentation	
7.2.11.2.1. uint32_t CheckSum	NT drivers only
7.2.11.2.2. uint32_t FileAlignment	usually 32 or 512
$7.2.11.2.3.~\mathrm{uint} 64_\mathrm{t}~\mathrm{ImageBase}$	multiple of 64 KB
$7.2.11.2.4.\ uint 16_t\ Major Image Version$	unreliable
7.2.11.2.5. uint8_t MajorLinkerVersion	unreliable
$7.2.11.2.6.\ uint 16_t\ Major Operating System Version$	not used
$7.2.11.2.7.\ uint 16_t\ Minor Image Version$	unreliable
7.2.11.2.8. uint8_t MinorLinkerVersion	unreliable
$7.2.11.2.9.\ uint 16_t\ Minor Operating System Version$	not used
$7.2.11.2.10.\ uint 32_t\ Number Of Rva And Sizes$	unreliable
7.2.11.2.11. uint32_t SectionAlignment	usually 32 or 4096
$7.2.11.2.12.$ uint 32 _t SizeOfCode	unreliable

7.2.11.2.13. uint32_t SizeOfInitializedData

unreliable

7.2.11.2.14. uint32_t SizeOfUninitializedData

unreliable

7.2.12. pe_image_section_hdr Struct Reference

Data Fields

- uint8_t Name [8]
- uint32_t SizeOfRawData
- uint32_t PointerToRawData
- uint32 t PointerToRelocations
- uint32 t PointerToLinenumbers
- uint16 t NumberOfRelocations
- uint16_t NumberOfLinenumbers

7.2.12.1. Detailed Description

PE section header

 \mathbf{PE}

7.2.12.2. Field Documentation

7.2.12.2.1.	$uint8_{-}$	$_{f t}$	Name	$^{[8]}$	
-------------	-------------	----------	------	----------	--

may not end with NULL

 $7.2.12.2.2.\ uint 16_t\ Number Of Line numbers$

object files only

 $7.2.12.2.3.~uint 16_t~Number Of Relocations$

object files only

7.2.12.2.4. uint32 t PointerToLinenumbers

object files only

7.2.12.2.5. uint32_t PointerToRawData

offset to the section's data

7.2.12.2.6. uint 32_t Pointer To Relocations

object files only

7.2.12.2.7. uint32_t SizeOfRawData

multiple of FileAlignment

7.3. Low level API

7.3.1. bytecode_api.h File Reference

Enumerations

7.3. Low level API

- enum { PE_INVALID_RVA = 0xFFFFFFFF }
- enum FunctionalityLevels
- enum pdf phase
- enum pdf_flag
- enum pdf objflags
- enum { SEEK_SET = 0, SEEK_CUR, SEEK_END }

Functions

- uint32_t test1 (uint32_t a, uint32_t b)
- int32_t read (uint8_t *data, int32_t size)

Reads specified amount of bytes from the current file into a buffer. Also moves current position in the file.

• int32_t write (uint8_t *data, int32_t size)

Writes the specified amount of bytes from a buffer to the current temporary file.

- int32_t seek (int32_t pos, uint32_t whence)

 Changes the current file position to the specified one.
- uint32 t setvirusname (const uint8 t *name, uint32 t len)
- uint32_t debug_print_str (const uint8_t *str, uint32_t len)
- uint32_t debug_print_uint (uint32_t a)
- uint32 t disasm x86 (struct DISASM RESULT *result, uint32 t len)
- uint32 t pe rawaddr (uint32 t rva)
- int32_t file_find (const uint8_t *data, uint32_t len)
- int32 t file byteat (uint32 t offset)
- void * malloc (uint32 t size)
- uint32_t test2 (uint32_t a)
- int32 t get pe section (struct cli exe section *section, uint32 t num)
- int32_t fill_buffer (uint8_t *buffer, uint32_t len, uint32_t filled, uint32_t cursor, uint32_t fill)
- int32_t extract_new (int32_t id)
- int32 t read number (uint32 t radix)
- int32_t hashset_new (void)
- int32 t hashset_add (int32_t hs, uint32_t key)
- int32 t hashset remove (int32 t hs, uint32 t key)
- int32_t hashset_contains (int32_t hs, uint32_t key)
- int32_t hashset_done (int32_t id)
- int32_t hashset_empty (int32_t id)
- int32_t buffer_pipe_new (uint32_t size)
- int32_t buffer_pipe_new_fromfile (uint32_t pos)
- uint32 t buffer pipe read avail (int32 t id)
- uint8 t * buffer pipe read get (int32 t id, uint32 t amount)
- int32_t buffer_pipe_read_stopped (int32_t id, uint32_t amount)
- uint32_t buffer_pipe_write_avail (int32_t id)
- uint8_t * buffer_pipe_write_get (int32_t id, uint32_t size)

- int32_t buffer_pipe_write_stopped (int32_t id, uint32_t amount) • int32_t buffer_pipe_done (int32_t id) • int32 t inflate init (int32 t from buffer, int32 t to buffer, int32 t windowBits) • int32 t inflate process (int32 t id) • int32 t inflate done (int32 t id) • int32_t bytecode_rt_error (int32_t locationid) • int32_t jsnorm_init (int32_t from_buffer) • int32 t isnorm process (int32 t id) • int32 t jsnorm done (int32 t id) • int32_t ilog2 (uint32_t a, uint32_t b) • int32_t ipow (int32_t a, int32_t b, int32_t c) • uint32_t iexp (int32_t a, int32_t b, int32_t c) • int32 t isin (int32 t a, int32 t b, int32 t c) • int32 t icos (int32 t a, int32 t b, int32 t c) • int32 t memstr (const uint8 t *haystack, int32 t haysize, const uint8 t *needle, int32 t needlesize) • int32_t hex2ui (uint32_t hex1, uint32_t hex2) • int32_t atoi (const uint8_t *str, int32_t size) • uint32 t debug print str start (const uint8 t *str, uint32 t len) • uint32 t debug print str nonl (const uint8 t *str, uint32 t len) • uint32_t entropy_buffer (uint8_t *buffer, int32_t size) • int32 t map new (int32 t keysize, int32 t valuesize) • int32_t map_addkey (const uint8_t *key, int32_t ksize, int32_t id) • int32_t map_setvalue (const uint8_t *value, int32_t vsize, int32_t id) • int32 t map remove (const uint8 t *key, int32 t ksize, int32 t id) • int32_t map_find (const uint8_t *key, int32_t ksize, int32_t id) • int32 t map getvaluesize (int32 t id) • uint8_t * map_getvalue (int32_t id, int32_t size) • int32_t map_done (int32_t id) • int32 t file find limit (const uint8 t *data, uint32 t len, int32 t maxpos) • uint32 t engine functionality level (void) • uint32 t engine dconf level (void) uint32_t engine_scan_options (void) • uint32_t engine_db_options (void) • int32 t extract set container (uint32 t container) • int32 t input switch (int32 t extracted file) • uint32 t get environment (struct cli environment *env, uint32 t len) • uint32_t disable_bytecode_if (const int8_t *reason, uint32_t len, uint32_t cond)
- uint32_t disable_jit_if (const int8_t *reason, uint32_t len, uint32_t cond)
- int32_t version_compare (const uint8_t *lhs, uint32_t lhs_len, const uint8_t *rhs, uint32_t rhs_len)
- uint32 t check platform (uint32 t a, uint32 t b, uint32 t c)
- int32_t pdf_get_obj_num (void)
- int32_t pdf_get_flags (void)
- int32 t pdf set flags (int32 t flags)
- int32_t pdf_lookupobj (uint32_t id)

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- uint32_t pdf_getobjsize (int32_t objidx)
- uint8_t * pdf_getobj (int32_t objidx, uint32_t amount)
- int32_t pdf_get_phase (void)
- int32_t pdf_get_dumpedobjid (void)
- int32_t matchicon (const uint8_t *group1, int32_t group1_len, const uint8_t *group2, int32_t group2_len)

Variables

- const uint32_t __clambc_match_counts [64] Logical signature match counts.
- const uint32_t __clambc_match_offsets [64]
 Logical signature match offsets This is a low-level variable, use the Macros in bytecode_local.h instead to access it.
- struct cli_pe_hook_data __clambc_pedata
- const uint32_t ___clambc_filesize [1]
- \bullet const uint16_t __clambc_kind

7.3.1.1. Detailed Description

7.3.1.2. Enumeration Type Documentation

7.3.1.2.1. anonymous enum

Enumerator:

```
PE\_INVALID\_RVA Invalid RVA specified
```

7.3.1.2.2. anonymous enum

Enumerator:

```
SEEK_SET set file position to specified absolute position
SEEK_CUR set file position relative to current position
SEEK_END set file position relative to file end
```

7.3.1.2.3. enum BytecodeKind

Bytecode trigger kind

Enumerator:

```
BC\_GENERIC generic bytecode, not tied a specific hook BC\_LOGICAL triggered by a logical signature BC\_PE\_UNPACKER a PE unpacker
```

7.3.1.2.4. enum FunctionalityLevels

LibClamAV functionality level constants

7.3.1.2.5. enum pdf_flag

PDF flags

7.3.1.2.6. enum pdf_objflags

PDF obj flags

7.3.1.2.7. enum pdf_phase

Phase of PDF parsing

7.3.1.3. Function Documentation

7.3.1.3.1. int32_t atoi (const uint8_t * str, int32_t size) Converts string to positive number.

Parameters

str buffer size size of str

Returns

>0 string converted to number if possible, -1 on error

String operation

7.3.1.3.2. int32_t buffer_pipe_done (int32_t id) Deallocate memory used by buffer.

Data structure

After this all attempts to use this buffer will result in error. All buffer_pipes are automatically deallocated when bytecode finishes execution.

Parameters

 \emph{id} ID of buffer_pipe

Returns

0 on success

Data structure

Parameters

size size of buffer

Returns

ID of newly created buffer_pipe

7.3. Low level API

7.3.1.3.4. int32_t buffer_pipe_new_fromfile (uint32_t pos) Same as buffer_pipe_new, except the pipe's input is tied

Data structure

File operation

to the current file, at the specified position.

Parameters

pos starting position of pipe input in current file

Returns

ID of newly created buffer_pipe

7.3.1.3.5. uint32_t buffer_pipe_read_avail (int32_t id) Returns the amount of bytes available to read.

Data structure

Parameters

id ID of buffer_pipe

Returns

amount of bytes available to read

7.3.1.3.6. uint8_t* buffer_pipe_read_get (int32_t id, uint32_t amount) Returns a pointer to the buffer for reading.

Data structure

The 'amount' parameter should be obtained by a call to buffer_pipe_read_avail().

Parameters

 $id\ \mathrm{ID}$ of buffer_pipe

amount to read

Returns

pointer to buffer, or NULL if buffer has less than specified amount

7.3.1.3.7. int32_t buffer_pipe_read_stopped (int32_t id, uint32_t amount)

Data structure

Updates read cursor in buffer_pipe.

Parameters

id ID of buffer_pipe

amount amount of bytes to move read cursor

Returns

0 on success

7.3.1.3.8. uint32_t buffer_pipe_write_avail (int32_t id) Returns the amount of bytes available for writing.

Data structure

Parameters

id ID of buffer pipe

Returns

amount of bytes available for writing

7.3.1.3.9. uint8_t* buffer_pipe_write_get (int32_t id, uint32_t size)

Data structure

Returns pointer to writable buffer. The 'amount' parameter should be obtained by a call to buffer_pipe_write_avail().

Parameters

```
id ID of buffer_pipesize amount of bytes to write
```

Returns

pointer to write buffer, or NULL if requested amount is more than what is available in the buffer

7.3.1.3.10. int32_t buffer_pipe_write_stopped (int32_t id, uint32_t amount) Updates the write cursor in buffer_pipe.

Data structure

Parameters

```
id ID of buffer_pipe
```

amount amount of bytes to move write cursor

Returns

0 on success

 $7.3.1.3.11. \ int 32_t \ by tecode_rt_error \ (\ int 32_t \ \textit{locationid} \) \qquad \text{Report a runtime error at the specified location ID}.$

Scan

Parameters

```
locationid (line << 8) | (column&0xff)
```

Returns

0

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7.3.1.3.12. uint32_t check_platform (uint32_t a, uint32_t b, uint32_t c) Disables the JIT if the platform id matches. 0xff can be used instead of a field to mark ANY.

Parameters

```
\boldsymbol{a} - os_category << 24 | arch << 20 | compiler << 16 | flevel << 8 | dconf
```

$$\boldsymbol{b}$$
- big_endian << 28 | sizeof_ptr << 24 | cpp_version

c - os features $<< 24 \mid c$ version

Returns

0 - no match 1 - match

Environment

7.3.1.3.13. uint32_t debug_print_str (const uint8_t * str, uint32_t len) Prints a debug message.

Parameters

[in] str Message to print

[in] len length of message to print

Returns

0

String operation

7.3.1.3.14. uint32_t debug_print_str_nonl (const uint8_t * str, uint32_t len) Prints a debug message with a trailing newline, and not preceded by 'LibClamAV debug'.

Parameters

str the string len length of str

Returns

0

String operation

7.3.1.3.15. uint32_t debug_print_str_start (const uint8_t * str, uint32_t len) Prints a debug message with a trailing newline, but preceded by 'LibClamAV debug'.

Parameters

str the string

len length of str

Returns

0

String operation

7.3.1.3.16. uint32_t debug_print_uint (uint32_t a) Prints a number as a debug message. This is like debug_print_str_nonl!

Parameters

[in] a number to print

Returns

0

String operation

7.3.1.3.17. uint32_t disable_bytecode_if (const int8_t * reason, uint32_t len, uint32_t cond) Disables the bytecode completely if condition is true. Can only be called from the BC_STARTUP bytecode.

Parameters

```
reason - why the byte
code had to be disabled len - length of reason
 cond - condition
```

Returns

0 - auto mode 1 - JIT disabled 2 - fully disabled

Environment

7.3.1.3.18. uint32_t disable_jit_if (const int8_t * reason, uint32_t len, uint32_t t cond) Disables the JIT completely if condition is true. Can only be called from the BC_STARTUP bytecode.

Parameters

```
reason - why the JIT had to be disabled len - length of reason cond - condition
```

Returns

0 - auto mode 1 - JIT disabled 2 - fully disabled

Environment

7.3. Low level API

7.3.1.3.19. uint32_t disasm_x86 (struct DISASM_RESULT * result, uint32_t len) Disassembles starting from current file position, the specified amount of bytes.

Parameters

[out] result pointer to struct holding result

[in] len how many bytes to disassemble

Returns

0 for success

You can use lseek to disassemble starting from a different location. This is a low-level API, the result is in ClamAV type-8 signature format (64 bytes/instruction).

See also

DisassembleAt

Disassemble

 $7.3.1.3.20. \ uint 32_t \ engine_db_options \ (\ \ void \ \) \qquad {\it Returns the current engine's db options}.$

Returns

 $CL_DB_* flags$

Engine query

7.3.1.3.21. uint32_t engine_dconf_level (void) Returns the current engine (dconf) functionality level. Usually identical to engine_functionality_level(), unless distro backported patches. Compare with FunctionalityLevels.

Returns

an integer representing the DCONF (security fixes) level.

Engine query

7.3.1.3.22. uint32_t engine_functionality_level (void) Returns the current engine (feature) functionality level. To map these to ClamAV releases, compare it with FunctionalityLevels.

Returns

an integer representing current engine functionality level.

Engine query

7.3.1.3.23. uint32_t engine_scan_options (void) Returns the current engine's scan options.

Returns

CL_SCAN* flags

Engine query

7.3.1.3.24. uint32_t entropy_buffer (uint8_t * buffer, int32_t size) Returns an approximation for the entropy of buffer.

Parameters

buffer input buffer size size of buffer

Returns

entropy estimation $*2^{26}$

String operation

 $7.3.1.3.25. \ \, int 32_t \ \, extract_new \left(\ \, int 32_t \ \, id \ \, \right) \quad \text{Prepares for extracting a new file, if we've already extracted one it scans it. }$

Scan

Parameters

[in] id an id for the new file (for example position in container)

Returns

1 if previous extracted file was infected

 $7.3.1.3.26.\ int32_t\ extract_set_container\ (\ uint32_t\ container\)$ Sets the container type for the currently extracted file.

Parameters

```
container container type (CL_TYPE_*)
```

Returns

current setting for container (CL_TYPE_ANY default)

Scan

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 $7.3.1.3.27.\ int32_t\ file_byteat\ (\ uint32_t\ offset\)$ Read a single byte from current file

File operation

Parameters

offset file offset

Returns

byte at offset off in the current file, or -1 if offset is invalid

7.3.1.3.28. int32_t file_find (const uint8_t * data, uint32_t len) Looks for the specified sequence of bytes in the current file.

File operation

Parameters

[in] data the sequence of bytes to look for len length of data, cannot be more than 1024

Returns

offset in the current file if match is found, -1 otherwise

7.3.1.3.29. int32_t file_find_limit (const uint8_t * data, uint32_t len, int32_t maxpos) Looks for the specified sequence of bytes in the current file, up to the specified position.

Parameters

[in] data the sequence of bytes to look for

len length of data, cannot be more than 1024

maxpos maximum position to look for a match, note that this is 1 byte after the end of last possible match: match_pos + len < maxpos

Returns

offset in the current file if match is found, -1 otherwise

File operation

 $7.3.1.3.30. \ \, int 32_t \ \, fill_buffer \left(\ \, uint 8_t * \textit{buffer}, \ \, uint 32_t \ \, \textit{len}, \ \, uint 32_t \ \, \textit{filled}, \\ uint 32_t \ \, \textit{cursor}, \ \, uint 32_t \ \, \textit{fill} \ \, \right) \quad \text{Fills the specified buffer with at least fill bytes.}$

File operation

Parameters

[out] buffer the buffer to fill

[in] len length of buffer

[in] filled how much of the buffer is currently filled

[in] cursor position of cursor in buffer

[in] fill amount of bytes to fill in (0 is valid)

Returns

<0 on error, 0 on EOF, number bytes available in buffer (starting from 0) The character at the cursor will be at position 0 after this call.

7.3.1.3.31. uint32_t get_environment (struct cli_environment * env, uint32_t len) Queries the environment this bytecode runs in. Used by BC_STARTUP to disable bytecode when bugs are known for the current platform.

Parameters

```
[out] env - the full environment len - size of env
```

Returns

0

Environment

7.3.1.3.32. int32_t get_pe_section (struct cli_exe_section * section, uint32_t num) Gets information about the specified PE section.

 \mathbf{PE}

Parameters

[out] section PE section information will be stored here
[in] num PE section number

Returns

0 - success -1 - failure

7.3.1.3.33. int32_t hashset_add (int32_t hs, uint32_t key) Add a new 32-bit key to the hashset.

Data structure

Parameters

```
hs ID of hashset (from hashset_new)
key the key to add
```

Returns

0 on success

7.3. Low level API

7.3.1.3.34. int32_t hashset_contains (int32_t hs, uint32_t key) Returns whether the hashset contains the specified key.

Data structure

Parameters

```
hs ID of hashset (from hashset_new)
key the key to lookup
```

Returns

1 if found, 0 if not found, <0 on invalid hashset ID

7.3.1.3.35. int32_t hashset_done (int32_t id) Deallocates the memory used by the specified hashset.

Data structure

Trying to use the hashset after this will result in an error. The hashset may not be used after this. All hashsets are automatically deallocated when bytecode finishes execution.

Parameters

id ID of hashset (from hashset_new)

Returns

0 on success

7.3.1.3.36. int32_t hashset_empty (int32_t id) Returns whether the hashset is empty.

Data structure

Parameters

```
id of hashset (from hashset_new)
```

Returns

0 on success

7.3.1.3.37. int32_t hashset_new (void) Creates a new hashset and returns its id.

Data structure

Returns

ID for new hashset

```
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```

7.3.1.3.38. int32_t hashset_remove (int32_t hs, uint32_t key) Remove a 32-bit key from the hashset.

Data structure

Parameters

hs ID of hashset (from hashset_new)key the key to add

Returns

0 on success

7.3.1.3.39. int32_t hex2ui (uint32_t hex1, uint32_t hex2) Returns hexadecimal characters hex1 and hex2 converted to 8-bit number.

Parameters

hex1 hexadecimal character hex2 hexadecimal character

Returns

hex1 hex2 converted to 8-bit integer, -1 on error

String operation

7.3.1.3.40. int32_t icos (int32_t a, int32_t b, int32_t c) Returns c*cos(a/b).

Parameters

- \boldsymbol{a} integer
- \boldsymbol{b} integer
- \boldsymbol{c} integer

Returns

c*sin(a/b)

Math function

7.3.1.3.41. uint32_t iexp (int32_t a, int32_t b, int32_t c) Returns $\exp(\mathbf{a}/\mathbf{b})*\mathbf{c}$

Parameters

- \boldsymbol{a} integer
- \boldsymbol{b} integer
- \boldsymbol{c} integer

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Returns

c*exp(a/b)

Math function

7.3.1.3.42. int32_t ilog2 (uint32_t a, uint32_t b) Returns $2^{26*\log 2(a/b)}$

Parameters

- \boldsymbol{a} input
- \boldsymbol{b} input

Returns

 $2^{2} = 100$

Math function

7.3.1.3.43. int32_t inflate_done (int32_t id) Deallocates inflate data structure. Using the inflate data structure after this will result in an error. All inflate data structures are automatically deallocated when bytecode finishes execution.

Data structure

Parameters

id ID of inflate data structure

Returns

0 on success.

Data structure

'from buffer' and writing uncompressed uncompressed data 'to buffer'.

Parameters

```
from_buffer ID of buffer_pipe to read compressed data from
to_buffer ID of buffer_pipe to write decompressed data to
windowBits (see zlib documentation)
```

Returns

ID of newly created inflate data structure, $<\!0$ on failure

7.3.1.3.45. int32_t inflate_process (int32_t id)

Inflate

all available data in the input buffer, and write to output buffer. Stops when the input buffer becomes empty, or write buffer becomes full. Also attempts to recover from corrupted inflate stream (via inflateSync). This function can be called repeatedly on success after filling the input buffer, and flushing the output buffer. The inflate stream is done processing when 0 bytes are available from output buffer, and input buffer is not empty.

Data structure

Parameters

id ID of inflate data structure

Returns

0 on success, zlib error code otherwise

7.3.1.3.46. int32_t input_switch (int32_t extracted_file) Toggles the read/seek API to read from the currently extracted file, and back. You must call seek after switching inputs to position the cursor to a valid position.

Parameters

extracted file 1 - switch to reading from extracted file, 0 - switch back to original input

Returns

-1 on error (if no extracted file exists) 0 on success

Scan

7.3.1.3.47. int32_t ipow (int32_t a, int32_t b, int32_t c) Returns c*a^b.

Parameters

- \boldsymbol{a} integer
- \boldsymbol{b} integer
- \boldsymbol{c} integer

Returns

c*pow(a,b)

Math function

7.3.1.3.48. int32_t isin (int32_t a, int32_t b, int32_t c) Returns c*sin(a/b).

Parameters

- \boldsymbol{a} integer
- \boldsymbol{b} integer

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 \boldsymbol{c} integer

Returns

c*sin(a/b)

Math function

 $7.3.1.3.49. \ \, \text{int32_t jsnorm_done} \, \left(\begin{array}{c} \text{int32_t } id \end{array} \right) \qquad \qquad \text{Flushes JS normalizer}.$

JavaScript

Parameters

id ID of js normalizer to flush

Returns

0 - success -1 - failure

7.3.1.3.50. int32_t jsnorm_init (int32_t from_buffer) Initializes JS normalizer for reading 'from_buffer'. Normalized JS will be written to a single tempfile, one normalized JS per line, and automatically scanned when the bytecode finishes execution.

JavaScript

Parameters

 $from_buffer$ ID of buffer_pipe to read javascript from

Returns

ID of JS normalizer, <0 on failure

 $\textbf{7.3.1.3.51. int32_t jsnorm_process (int32_t id)} \ \ \text{Normalize all javascript from the input buffer, and write to tempfile. You can call this function repeatedly on success, if you (re) fill the input buffer.}$

JavaScript

Parameters

id ID of JS normalizer

Returns

0 on success, <0 on failure

7.3.1.3.52. void* malloc (**uint32_t** *size*) Allocates memory. Currently this memory is freed automatically on exit from the bytecode, and there is no way to free it sooner.

Data structure

Parameters

size amount of memory to allocate in bytes

Returns

pointer to allocated memory

7.3.1.3.53. int32_t map_addkey (const uint8_t * key, int32_t ksize, int32_t id) Inserts the specified key/value pair into the map.

Parameters

id id of table

key key

ksize size of key

Returns

0 - if key existed before 1 - if key didn't exist before $<\!0$ - if ksize doesn't match keysize specified at table creation

Data structure

7.3.1.3.54. int32_t map_done (int32_t *id*) Deallocates the memory used by the specified map. Trying to use the map after this will result in an error. All maps are automatically deallocated when the bytecode finishes execution.

Parameters

id id of map

Returns

0 - success -1 - invalid map

Data structure

7.3.1.3.55. int32_t map_find (const uint8_t * key, int32_t ksize, int32_t id) Looks up key in map. The map remember the last looked up key (so you can retrieve the value).

Parameters

id id of map

key key

ksize size of key

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Returns

0 - if not found 1 - if found $<\!0$ - if ksize doesn't match the size specified at table creation

Data structure

7.3.1.3.56. uint8_t* map_getvalue (int32_t id, int32_t size) Returns the value obtained during last map_find.

Parameters

```
id id of map.
```

 \boldsymbol{size} size of value (obtained from map_get valuesize)

Returns

value

Data structure

7.3.1.3.57. int32_t map_getvaluesize (int32_t id) Returns the size of value obtained during last map_find.

Parameters

id id of map.

Returns

size of value

Data structure

7.3.1.3.58. int32_t map_new (int32_t keysize, int32_t valuesize) Creates a new map and returns its id.

Parameters

keysize size of key

valuesize size of value, if 0 then value is allocated separately

Returns

ID of new map

Data structure

7.3.1.3.59. int32_t map_remove (const uint8_t * key, int32_t ksize, int32_t id) Remove an element from the map.

Parameters

id id of mapkey keyksize size of key

Returns

0 on success, key was present 1 if key was not present <0 if ksize doesn't match keysize specified at table creation

Data structure

7.3.1.3.60. int32_t map_setvalue (const uint8_t * value, int32_t vsize, int32_t id) Sets the value for the last inserted key with map_addkey.

Parameters

id id of tablevalue valuevsize size of value

Returns

0 - if update was successful <0 - if there is no last key

Data structure

7.3.1.3.61. int32_t matchicon (const uint8_t * group1, int32_t group1_len, const uint8_t * group2, int32_t group2_len) Attempts to match current executable's icon against the specified icon groups.

Icon

Parameters

```
[in] group1 - same as GROUP1 in LDB signatures group1_len - length of group1
[in] group2 - same as GROUP2 in LDB signatures group2_len - length of group2
```

Returns

-1 - invalid call, or sizes (only valid for PE hooks) 0 - not a match 1 - match

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```
7.3.1.3.62. int32_t memstr ( const uint8_t * haystack, int32_t haysize, const
uint8_t * needle, int32_t needlesize )
                                                  Return position of match, -1 otherwise.
Parameters
    haystack buffer to search
    haysize size of haystack
    needle substring to search
    needlesize size of needle
Returns
    location of match, -1 otherwise
String operation
7.3.1.3.63. int32_t pdf_get_dumpedobjid (void)
                                                           Return the currently dumped
obj index.
PDF
    Valid only in PDF_PHASE_POSTDUMP.
Returns
    >=0 - object index -1 - invalid phase
7.3.1.3.64. int32_t pdf_get_flags ( void ) Return the flags for the entire PDF (as set
so far).
Returns
    -1 - if not called from PDF hook >=0 - pdf flags
PDF
7.3.1.3.65. int32_t pdf_get_obj_num ( void )
                                                          Return number of pdf objects
Returns
    -1 - if not called from PDF hook >=0 - number of PDF objects
PDF
7.3.1.3.66. int32_t pdf_get_phase ( void )
                                                      Return an 'enum pdf phase'.
PDF
    Identifies at which phase this bytecode was called.
Returns
```

the current pdf_phase

7.3.1.3.67. uint8_t* pdf_getobj (int32_t objidx, uint32_t amount) Return the undecoded object.

PDF

Meant only for reading, write modifies the fmap buffer, so avoid!

Parameters

```
objidx - object index (from 0), not object id!amount - size returned by pdf getobjsize (or smaller)
```

Returns

NULL - invalid objidx/amount pointer - pointer to original object

7.3.1.3.68. uint32_t pdf_getobjsize (int32_t objidx) Return the size of the specified PDF obj.

PDF

Parameters

```
objidx - object index (from 0), not object id!
```

Returns

0 - if not called from PDF hook, or invalid objnum >=0 - size of object

7.3.1.3.69. int32_t pdf_lookupobj (uint32_t id) Lookup pdf object with specified id.

PDF

Parameters

```
id - pdf id (objnumber << 8 | generationid)
```

Returns

-1 - if object id doesn't exist >=0 - object index

7.3.1.3.70. int32_t pdf_set_flags (int32_t flags) Sets the flags for the entire PDF. It is recommended that you retrieve old flags, and just add new ones.

 \mathbf{PDF}

Parameters

```
flags - flags to set.
```

Returns

0 - success -1 - invalid phase

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7.3.1.3.71. uint32_t pe_rawaddr (uint32_t rva) Converts a RVA (Relative Virtual Address) to an absolute PE file offset.

Parameters

rva a rva address from the PE file

Returns

absolute file offset mapped to the rva, or PE_INVALID_RVA if the rva is invalid.

 \mathbf{PE}

$7.3.1.3.72. int32_t read (uint8_t * data, int32_t size)$

Reads specified amount of bytes from the current file into a buffer. Also moves current position in the file.

Parameters

[in] size amount of bytes to read

[out] data pointer to buffer where data is read into

Returns

amount read.

File operation

7.3.1.3.73. int32_t read_number (uint32_t radix) specified radix starting from the current position.

Reads a number in the

File operation

Non-numeric characters are ignored.

Parameters

[in] *radix* 10 or 16

Returns

the number read

7.3.1.3.74. int32_t seek (int32_t pos, uint32_t whence)

Changes the current file position to the specified one.

See also

```
SEEK_SET, SEEK_CUR, SEEK_END
```

Parameters

- [in] pos offset (absolute or relative depending on whence param)
- [in] whence one of SEEK_SET, SEEK_CUR, SEEK_END

```
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```

Returns

absolute position in file

File operation

7.3.1.3.75. uint32_t setvirus
name (const uint8_t * name, uint32_t len) Sets the name of the virus found.

Parameters

- [in] name the name of the virus
- [in] *len* length of the virusname

Returns

0

Scan

7.3.1.3.76. uint32_t test1 (uint32_t a, uint32_t b) Test api.

Parameters

- a 0xf00dbeef
- \boldsymbol{b} 0xbeeff00d

Returns

0x12345678 if parameters match, 0x55 otherwise

7.3.1.3.77. uint32_t test2 (uint32_t a)

Test api2.

Parameters

 \boldsymbol{a} 0xf00d

Returns

0xd00f if parameter matches, 0x5555 otherwise

Parameters

 $\verb|[in]|$ lhs - left hand side of comparison

 lhs_len - length of lhs

[in] \it{rhs} - right hand side of comparison

rhs_len - length of rhs

Returns

-1 - lhs < rhs 0 - lhs == rhs 1 - lhs > rhs

Environment

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7.3.1.3.79. int32_t write (uint8_t * data, int32_t size)

Writes the specified amount of bytes from a buffer to the current temporary file.

Parameters

- [in] data pointer to buffer of data to write
- [in] size amount of bytes to write size bytes to temporary file, from the buffer pointed to byte

Returns

amount of bytes successfully written

File operation

7.3.1.4. Variable Documentation

7.3.1.4.1. const uint32_t ___clambc_filesize[1]

File size (max 4G).

Global variable

7.3.1.4.2. const uint16_t ___clambc_kind

Kind of the bytecode

Global variable

7.3.1.4.3. const uint32_t ___clambc_match_counts[64]

Logical signature match counts.

This is a low-level variable, use the Macros in bytecode_local.h instead to access it.

Global variable

7.3.1.4.4. const uint 32_t ___clambc_match_offsets [64]

Logical signature match offsets This is a low-level variable, use the Macros in bytecode_local.h instead to access it.

Global variable

 ${\rm PE}$ data, if this is a ${\rm PE}$

Global variable

7.3.2. bytecode_disasm.h File Reference

Data Structures

• struct DISASM_RESULT

Enumerations

```
• enum X86OPS {,
 OP_AAA, OP_AAD, OP_AAM, OP_AAS,
 OP_ADD, OP_ADC, OP_AND, OP_ARPL,
 OP_BOUND, OP_BSF, OP_BSR, OP_BSWAP,
 OP_BT, OP_BTC, OP_BTR, OP_BTS,
 OP CALL, OP CDQ, OP CWDE, OP CBW,
 OP_CLC, OP_CLD, OP_CLI, OP_CLTS,
 OP_CMC, OP_CMOVO, OP_CMOVNO, OP_CMOVC,
 OP CMOVNC, OP CMOVZ, OP CMOVNZ, OP CMOVBE,
 OP_CMOVA, OP_CMOVS, OP_CMOVNS, OP_CMOVP,
 OP_CMOVNP, OP_CMOVL, OP_CMOVGE, OP_CMOVLE,
 OP_CMOVG, OP_CMP, OP_CMPSD, OP_CMPSW,
 OP_CMPSB, OP_CMPXCHG, OP_CMPXCHG8B, OP_CPUID,
 OP_DAA, OP_DAS, OP_DEC, OP_DIV,
 OP ENTER, OP FWAIT, OP HLT, OP IDIV,
 OP_IMUL, OP_INC, OP_IN, OP_INSD,
 OP_INSW, OP_INSB, OP_INT, OP_INT3,
 OP INTO, OP INVD, OP INVLPG, OP IRET,
 OP_JO, OP_JNO, OP_JC, OP_JNC,
 OP_JZ, OP_JNZ, OP_JBE, OP_JA,
 OP_JS, OP_JNS, OP_JP, OP_JNP,
 OP JL, OP JGE, OP JLE, OP JG,
 OP_JMP, OP_LAHF, OP_LAR, OP_LDS,
 OP LES, OP LFS, OP LGS, OP LEA,
 OP_LEAVE, OP_LGDT, OP_LIDT, OP_LLDT,
 OP_PREFIX_LOCK, OP_LODSD, OP_LODSW, OP_LODSB,
 OP LOOP, OP LOOPE, OP LOOPNE, OP JECXZ,
 OP LSL, OP LSS, OP LTR, OP MOV,
 OP_MOVSD, OP_MOVSW, OP_MOVSB, OP_MOVSX,
 OP_MOVZX, OP_MUL, OP_NEG, OP_NOP,
 OP NOT, OP OR, OP OUT, OP OUTSD,
 OP_OUTSW, OP_OUTSB, OP_PUSH, OP_PUSHAD,
```

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```
OP_PUSHFD, OP_POP, OP_POPAD, OP_POPFD,
OP_RCL, OP_RCR, OP_RDMSR, OP_RDPMC,
OP RDTSC, OP PREFIX REPE, OP PREFIX REPNE, OP RETF,
OP RETN, OP ROL, OP ROR, OP RSM,
OP_SAHF, OP_SAR, OP_SBB, OP_SCASD,
OP_SCASW, OP_SCASB, OP_SETO, OP_SETNO,
OP_SETC, OP_SETNC, OP_SETZ, OP_SETNZ,
OP_SETBE, OP_SETA, OP_SETS, OP_SETNS,
OP SETP, OP SETNP, OP SETL, OP SETGE,
OP_SETLE, OP_SETG, OP_SGDT, OP_SIDT,
OP_SHL, OP_SHLD, OP_SHR, OP_SHRD,
OP SLDT, OP STOSD, OP STOSW, OP STOSB,
OP_STR, OP_STC, OP_STD, OP_STI,
OP_SUB, OP_SYSCALL, OP_SYSENTER, OP_SYSEXIT,
OP SYSRET, OP TEST, OP UD2, OP VERR,
OP_VERRW, OP_WBINVD, OP_WRMSR, OP_XADD,
OP_XCHG, OP_XLAT, OP_XOR, OP_FPU,
OP F2XM1, OP FABS, OP FADD, OP FADDP,
OP_FBLD, OP_FBSTP, OP_FCHS, OP_FCLEX,
OP_FCMOVB, OP_FCMOVBE, OP_FCMOVE, OP_FCMOVNB,
OP_FCMOVNBE, OP_FCMOVNE, OP_FCMOVNU, OP_FCMOVU,
OP FCOM, OP FCOMI, OP FCOMIP, OP FCOMP,
OP_FCOMPP, OP_FCOS, OP_FDECSTP, OP_FDIV,
OP_FDIVP, OP_FDIVR, OP_FDIVRP, OP_FFREE,
OP_FIADD, OP_FICOM, OP_FICOMP, OP_FIDIV,
OP_FIDIVR, OP_FILD, OP_FIMUL, OP_FINCSTP,
OP_FINIT, OP_FIST, OP_FISTP, OP_FISTTP,
OP_FISUB, OP_FISUBR, OP_FLD, OP_FLD1,
OP_FLDCW, OP_FLDENV, OP_FLDL2E, OP_FLDL2T,
OP_FLDLG2, OP_FLDLN2, OP_FLDPI, OP_FLDZ,
OP_FMUL, OP_FMULP, OP_FNOP, OP_FPATAN,
OP_FPREM, OP_FPREM1, OP_FPTAN, OP_FRNDINT,
OP FRSTOR, OP FSCALE, OP FSINCOS, OP FSQRT,
OP_FSAVE, OP_FST, OP_FSTCW, OP_FSTENV,
OP_FSTP, OP_FSTSW, OP_FSUB, OP_FSUBP,
OP FSUBR, OP FSUBRP, OP FTST, OP FUCOM,
OP_FUCOMI, OP_FUCOMIP, OP_FUCOMP, OP_FUCOMPP,
OP_FXAM, OP_FXCH, OP_FXTRACT, OP_FYL2X,
OP_FYL2XP1 }
```

```
• enum DIS_ACCESS {
    ACCESS_NOARG, ACCESS_IMM, ACCESS_REL, ACCESS_REG,
    ACCESS MEM }
   • enum DIS_SIZE {
    SIZEB, SIZEW, SIZED, SIZEF,
    SIZEQ, SIZET, SIZEPTR }
   • enum X86REGS
7.3.2.1. Detailed Description
7.3.2.2. Enumeration Type Documentation
7.3.2.2.1. enum DIS_ACCESS
                                                                 Access type
Enumerator:
    ACCESS_NOARG arg not present
    ACCESS\_IMM immediate
    ACCESS\_REL +/-immediate
    ACCESS\_REG register
    ACCESS_MEM [memory]
7.3.2.2.2. enum DIS_SIZE
                                          for mem access, immediate and relative
Enumerator:
    SIZEB Byte size access
    SIZEW Word size access
    {\it SIZED} Doubleword size access
    SIZEF 6-byte access (seg+reg pair)
    {\it SIZEQ} Quadword access
    SIZET 10-byte access
    SIZEPTR ptr
7.3.2.2.3. enum X86OPS
                                                                 X86 opcode
Enumerator:
    OP\_AAA Ascii Adjust after Addition
    OP\_AAD Ascii Adjust AX before Division
    OP\_AAM Ascii Adjust AX after Multiply
    OP AAS Ascii Adjust AL after Subtraction
    OP\_ADD Add
    OP_ADC Add with Carry
    OP\_AND Logical And
```

 OP_ARPL Adjust Requested Privilege Level

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- OP_BOUND Check Array Index Against Bounds
- OP_BSF Bit Scan Forward
- OP_BSR Bit Scan Reverse
- **OP_BSWAP** Byte Swap
- OP_BT Bit Test
- OP_BTC Bit Test and Complement
- OP BTR Bit Test and Reset
- OP_BTS Bit Test and Set
- OP CALL Call
- OP_CDQ Convert DoubleWord to QuadWord
- OP_CWDE Convert Word to DoubleWord
- OP_CBW Convert Byte to Word
- OP_CLC Clear Carry Flag
- OP_CLD Clear Direction Flag
- OP_CLI Clear Interrupt Flag
- OP_CLTS Clear Task-Switched Flag in CR0
- *OP_CMC* Complement Carry Flag
- **OP CMOVO** Conditional Move if Overflow
- *OP_CMOVNO* Conditional Move if Not Overflow
- *OP_CMOVC* Conditional Move if Carry
- *OP_CMOVNC* Conditional Move if Not Carry
- OP_CMOVZ Conditional Move if Zero
- OP_CMOVNZ Conditional Move if Non-Zero
- OP_CMOVBE Conditional Move if Below or Equal
- OP_CMOVA Conditional Move if Above
- OP_CMOVS Conditional Move if Sign
- OP CMOVNS Conditional Move if Not Sign
- OP_CMOVP Conditional Move if Parity
- *OP_CMOVNP* Conditional Move if Not Parity
- OP_CMOVL Conditional Move if Less
- OP_CMOVGE Conditional Move if Greater or Equal
- OP CMOVLE Conditional Move if Less than or Equal
- *OP_CMOVG* Conditional Move if Greater
- OP CMP Compare
- OP_CMPSD Compare String DoubleWord
- OP CMPSW Compare String Word
- OP_CMPSB Compare String Byte
- OP_CMPXCHG Compare and Exchange

- OP_CMPXCHG8B Compare and Exchange Bytes
- OP_CPUID CPU Identification
- OP_DAA Decimal Adjust AL after Addition
- OP_DAS Decimal Adjust AL after Subtraction
- OP_DEC Decrement by 1
- **OP_DIV** Unsigned Divide
- **OP_ENTER** Make Stack Frame for Procedure Parameters
- **OP_FWAIT** Wait
- OP_HLT Halt
- **OP_IDIV** Signed Divide
- **OP_IMUL** Signed Multiply
- **OP_INC** Increment by 1
- OP_IN INput from port
- OP_INSD INput from port to String Doubleword
- OP_INSW INput from port to String Word
- OP_INSB INput from port to String Byte
- OP_INT INTerrupt
- OP_INT3 INTerrupt 3 (breakpoint)
- OP_INTO INTerrupt 4 if Overflow
- OP_INVD Invalidate Internal Caches
- OP_INVLPG Invalidate TLB Entry
- OP_IRET Interrupt Return
- **OP_JO** Jump if Overflow
- **OP_JNO** Jump if Not Overflow
- **OP_JC** Jump if Carry
- OP_JNC Jump if Not Carry
- **OP JZ** Jump if Zero
- OP_JNZ Jump if Not Zero
- **OP_JBE** Jump if Below or Equal
- OP_JA Jump if Above
- OP_JS Jump if Sign
- OP_JNS Jump if Not Sign
- *OP_JP* Jump if Parity
- OP_JNP Jump if Not Parity
- OP_JL Jump if Less
- OP JGE Jump if Greater or Equal
- OP_JLE Jump if Less or Equal
- OP_JG Jump if Greater

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- **OP_JMP** Jump (unconditional)
- OP_LAHF Load Status Flags into AH Register
- OP_LAR load Access Rights Byte
- OP_LDS Load Far Pointer into DS
- OP_LES Load Far Pointer into ES
- OP LFS Load Far Pointer into FS
- OP LGS Load Far Pointer into GS
- OP_LEA Load Effective Address
- OP_LEAVE High Level Procedure Exit
- OP_LGDT Load Global Descript Table Register
- OP_LIDT Load Interrupt Descriptor Table Register
- OP_LLDT Load Local Descriptor Table Register
- OP_PREFIX_LOCK Assert LOCK# Signal Prefix
- OP_LODSD Load String Dword
- OP_LODSW Load String Word
- OP_LODSB Load String Byte
- *OP_LOOP* Loop According to ECX Counter
- OP_LOOPE Loop According to ECX Counter and ZF=1
- OP_LOOPNE Looop According to ECX Counter and ZF=0
- OP_JECXZ Jump if ECX is Zero
- OP_LSL Load Segment Limit
- OP_LSS Load Far Pointer into SS
- OP_LTR Load Task Register
- OP_MOV Move
- OP_MOVSD Move Data from String to String Doubleword
- *OP_MOVSW* Move Data from String to String Word
- OP_MOVSB Move Data from String to String Byte
- *OP_MOVSX* Move with Sign-Extension
- *OP_MOVZX* Move with Zero-Extension
- **OP_MUL** Unsigned Multiply
- OP_NEG Two's Complement Negation
- OP_NOP No Operation
- **OP_NOT** One's Complement Negation
- *OP_OR* Logical Inclusive OR
- OP_OUT Output to Port
- OP OUTSD Output String to Port Doubleword
- OP_OUTSW Output String to Port Word
- OP_OUTSB Output String to Port Bytes

OP_PUSH Push Onto the Stack

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- OP_PUSHAD Push All Double General Purpose Registers
- OP_PUSHFD Push EFLAGS Register onto the Stack
- **OP_POP** Pop a Value from the Stack
- OP_POPAD Pop All Double General Purpose Registers from the Stack
- OP_POPFD Pop Stack into EFLAGS Register
- OP_RCL Rotate Carry Left
- OP_RCR Rotate Carry Right
- OP_RDMSR Read from Model Specific Register
- *OP_RDPMC* Read Performance Monitoring Counters
- OP_RDTSC Read Time-Stamp Coutner
- OP_PREFIX_REPE Repeat String Operation Prefix while Equal
- OP_PREFIX_REPNE Repeat String Operation Prefix while Not Equal
- **OP_RETF** Return from Far Procedure
- OP_RETN Return from Near Procedure
- OP_ROL Rotate Left
- OP_ROR Rotate Right
- OP_RSM Resumse from System Management Mode
- OP_SAHF Store AH into Flags
- OP_SAR Shift Arithmetic Right
- OP_SBB Subtract with Borrow
- OP_SCASD Scan String Doubleword
- OP_SCASW Scan String Word
- OP_SCASB Scan String Byte
- **OP_SETO** Set Byte on Overflow
- *OP_SETNO* Set Byte on Not Overflow
- OP_SETC Set Byte on Carry
- *OP_SETNC* Set Byte on Not Carry
- OP_SETZ Set Byte on Zero
- OP_SETNZ Set Byte on Not Zero
- **OP_SETBE** Set Byte on Below or Equal
- **OP_SETA** Set Byte on Above
- *OP_SETS* Set Byte on Sign
- OP_SETNS Set Byte on Not Sign
- **OP_SETP** Set Byte on Parity
- OP SETNP Set Byte on Not Parity
- OP_SETL Set Byte on Less
- OP_SETGE Set Byte on Greater or Equal

7.3. Low level API

- OP_SETLE Set Byte on Less or Equal
- OP_SETG Set Byte on Greater
- OP_SGDT Store Global Descriptor Table Register
- OP_SIDT Store Interrupt Descriptor Table Register
- OP_SHL Shift Left
- OP SHLD Double Precision Shift Left
- OP_SHR Shift Right
- OP_SHRD Double Precision Shift Right
- OP_SLDT Store Local Descriptor Table Register
- OP_STOSD Store String Doubleword
- OP_STOSW Store String Word
- *OP_STOSB* Store String Byte
- OP_STR Store Task Register
- *OP_STC* Set Carry Flag
- OP_STD Set Direction Flag
- OP_STI Set Interrupt Flag
- OP SUB Subtract
- OP SYSCALL Fast System Call
- OP_SYSENTER Fast System Call
- OP_SYSEXIT Fast Return from Fast System Call
- OP_SYSRET Return from Fast System Call
- OP_TEST Logical Compare
- OP_UD2 Undefined Instruction
- **OP_VERR** Verify a Segment for Reading
- OP_VERRW Verify a Segment for Writing
- *OP_WBINVD* Write Back and Invalidate Cache
- OP_WRMSR Write to Model Specific Register
- OP_XADD Exchange and Add
- *OP_XCHG* Exchange Register/Memory with Register
- OP_XLAT Table Look-up Translation
- OP_XOR Logical Exclusive OR
- OP_FPU FPU operation
- **OP_F2XM1** Compute 2x-1
- OP FABS Absolute Value
- OP_FADD Floating Point Add
- OP FADDP Floating Point Add, Pop
- OP_FBLD Load Binary Coded Decimal
- OP_FBSTP Store BCD Integer and Pop

- OP_FCHS Change Sign
- OP_FCLEX Clear Exceptions
- OP_FCMOVB Floating Point Move on Below
- OP_FCMOVBE Floating Point Move on Below or Equal
- OP_FCMOVE Floating Point Move on Equal
- OP_FCMOVNB Floating Point Move on Not Below
- $OP_FCMOVNBE$ Floating Point Move on Not Below or Equal
- OP_FCMOVNE Floating Point Move on Not Equal
- $OP_FCMOVNU$ Floating Point Move on Not Unordered
- OP_FCMOVU Floating Point Move on Unordered
- OP_FCOM Compare Floating Pointer Values and Set FPU Flags
- *OP_FCOMI* Compare Floating Pointer Values and Set EFLAGS
- OP_FCOMIP Compare Floating Pointer Values and Set EFLAGS, Pop
- OP_FCOMP Compare Floating Pointer Values and Set FPU Flags, Pop
- OP_FCOMPP Compare Floating Pointer Values and Set FPU Flags, Pop Twice
- OP_FCOS Cosine
- *OP_FDECSTP* Decrement Stack Top Pointer
- OP FDIV Floating Point Divide
- OP_FDIVP Floating Point Divide, Pop
- *OP_FDIVR* Floating Point Reverse Divide
- OP_FDIVRP Floating Point Reverse Divide, Pop
- OP_FFREE Free Floating Point Register
- OP_FIADD Floating Point Add
- OP_FICOM Compare Integer
- OP_FICOMP Compare Integer, Pop
- *OP_FIDIV* Floating Point Divide by Integer
- OP_FIDIVR Floating Point Reverse Divide by Integer
- **OP_FILD** Load Integer
- OP_FIMUL Floating Point Multiply with Integer
- OP_FINCSTP Increment Stack-Top Pointer
- OP_FINIT Initialize Floating-Point Unit
- OP_FIST Store Integer
- *OP_FISTP* Store Integer, Pop
- OP_FISTTP Store Integer with Truncation
- OP_FISUB Floating Point Integer Subtract
- OP FISUBR Floating Point Reverse Integer Subtract
- OP_FLD Load Floating Point Value
- OP_FLD1 Load Constant 1

7.3. Low level API

- OP_FLDCW Load x87 FPU Control Word
- OP_FLDENV Load x87 FPU Environment
- *OP FLDL2E* Load Constant log 2(e)
- OP_FLDL2T Load Constant log_2(10)
- OP_FLDLG2 Load Constant log 10(2)
- OP_FLDLN2 Load Constant log_e(2)
- OP_FLDPI Load Constant PI
- OP_FLDZ Load Constant Zero
- OP_FMUL Floating Point Multiply
- OP_FMULP Floating Point Multiply, Pop
- OP_FNOP No Operation
- OP_FPATAN Partial Arctangent
- OP_FPREM Partial Remainder
- OP FPREM1 Partial Remainder
- OP_FPTAN Partial Tangent
- $OP_FRNDINT$ Round to Integer
- OP_FRSTOR Restore x86 FPU State
- OP FSCALE Scale
- **OP FSINCOS** Sine and Cosine
- OP_FSQRT Square Root
- OP_FSAVE Store x87 FPU State
- OP_FST Store Floating Point Value
- OP_FSTCW Store x87 FPU Control Word
- *OP_FSTENV* Store x87 FPU Environment
- *OP_FSTP* Store Floating Point Value, Pop
- OP_FSTSW Store x87 FPU Status Word
- OP_FSUB Floating Point Subtract
- OP_FSUBP Floating Point Subtract, Pop
- OP_FSUBR Floating Point Reverse Subtract
- OP_FSUBRP Floating Point Reverse Subtract, Pop
- OP FTST Floating Point Test
- *OP_FUCOM* Floating Point Unordered Compare
- OP_FUCOMI Floating Point Unordered Compare with Integer
- OP_FUCOMIP Floating Point Unorder Compare with Integer, Pop
- *OP_FUCOMP* Floating Point Unorder Compare, Pop
- OP FUCOMPP Floating Point Unorder Compare, Pop Twice
- OP_FXAM Examine ModR/M
- *OP_FXCH* Exchange Register Contents
- OP_FXTRACT Extract Exponent and Significand
- OP_FYL2X Compute y*log2x
- $OP_FYL2XP1$ Compute y*log2(x+1)

7.3.2.2.4. enum X86REGS

X86 registers

7.3.3. bytecode_execs.h File Reference

Data Structures

- struct cli exe section
- struct cli_exe_info

7.3.3.1. Detailed Description

7.3.4. bytecode_pe.h File Reference

Data Structures

- struct pe image file hdr
- struct pe_image_data_dir
- struct pe_image_optional_hdr32
- struct pe_image_optional_hdr64
- struct pe image section hdr
- struct cli_pe_hook_data

7.3.4.1. Detailed Description

7.4. High level API

7.4.1. bytecode_local.h File Reference

Data Structures

- struct DIS mem arg
- struct DIS_arg
- struct DIS fixed

Defines

- $\bullet \ \ \# define \ VIRUSNAME_PREFIX (name) \ const \ char \ __clambc_virusname_prefix[] = name;$
- #define VIRUSNAMES(...) const char *const __clambc_virusnames[] = {___VA_ARGS_-__};
- #define PE_UNPACKER_DECLARE const uint16_t ___clambc_kind = BC_PE_-UNPACKER;
- #define PDF_HOOK_DECLARE const uint16_t __clambc_kind = BC_PDF;
- #define BYTECODE_ABORT_HOOK 0xcea5e
- #define PE_HOOK_DECLARE const uint16_t ___clambc_kind = BC_PE_ALL;
- #define SIGNATURES DECL BEGIN struct Signatures {
- #define DECLARE_SIGNATURE(name)
- #define SIGNATURES_DECL_END };
- #define TARGET(tgt) const unsigned short ___Target = (tgt);
- #define COPYRIGHT(c) const char *const ___Copyright = (c);

7.4. High level API

- #define ICONGROUP1(group) const char *const ___IconGroup1 = (group);
- #define ICONGROUP2(group) const char *const ___IconGroup2 = (group);
- #define FUNCTIONALITY_LEVEL_MIN(m) const unsigned short ___FuncMin = (m);
- #define FUNCTIONALITY_LEVEL_MAX(m) const unsigned short ___FuncMax = (m);
- #define SIGNATURES_DEF_BEGIN
- #define DEFINE_SIGNATURE(name, hex)
- #define SIGNATURES END \};\

Functions

- static force inline void overloadable func debug (const char *str)
- static force inline void overloadable func debug (const uint8 t *str)
- static force_inline void overloadable_func debug (uint32_t a)
- void debug (...) __attribute__((overloadable
- static force inline uint32 t count match (Signature sig)
- static force inline uint32 t matches (Signature sig)
- static force inline uint32 t match location (Signature sig, uint32 t goback)
- static force_inline int32_t match_location_check (__Signature sig, uint32_t goback, const char *static_start, uint32_t static_len)
- static force_inline overloadable_func void foundVirus (const char *virusname)
- static force inline void overloadable func foundVirus (void)
- static force_inline uint32_t getFilesize (void)
- bool __is_bigendian (void) __attribute__((const)) __attribute__((nothrow))
- static uint32_t force_inline le32_to_host (uint32_t v)
- static uint64_t force_inline le64_to_host (uint64_t v)
- static uint 16_t force_inline le
16_to_host (uint 16_t v)
- static uint32_t force_inline cli_readint32 (const void *buff)
- static uint 16_t force_inline cli_readint 16 (const void *buff)
- static void force_inline cli_writeint32 (void *offset, uint32_t v)
- static force inline bool hasExeInfo (void)
- static force_inline bool hasPEInfo (void)
- static force inline bool is PE64 (void)
- static static force_inline force_inline uint8_t getPEMajorLinkerVersion (void)
- static force_inline uint8_t getPEMinorLinkerVersion (void)
- static force_inline uint32_t getPESizeOfCode (void)
- static force_inline uint32_t getPESizeOfInitializedData (void)
- static force inline uint32 t getPESizeOfUninitializedData (void)
- static force inline uint32 t getPEBaseOfCode (void)
- static force inline uint32 t getPEBaseOfData (void)
- static force_inline uint64_t getPEImageBase (void)
- static force inline uint32 t getPESectionAlignment (void)
- static force inline uint32 t getPEFileAlignment (void)
- static force inline uint16 t getPEMajorOperatingSystemVersion (void)
- static force_inline uint16_t getPEMinorOperatingSystemVersion (void)
- static force_inline uint16_t getPEMajorImageVersion (void)
- static force_inline uint16_t getPEMinorImageVersion (void)

uint32_t len)

• static force inline uint16 t getPEMinorSubsystemVersion (void) • static force inline uint32 t getPEWin32VersionValue (void) • static force inline uint32 t getPESizeOfImage (void) • static force inline uint32 t getPESizeOfHeaders (void) static force_inline uint32_t getPECheckSum (void) static force_inline uint16_t getPESubsystem (void) • static force inline uint16 t getPEDllCharacteristics (void) Return the PE DllCharacteristics. • static force_inline uint32_t getPESizeOfStackReserve (void) static force_inline uint32_t getPESizeOfStackCommit (void) static force inline uint32 t getPESizeOfHeapReserve (void) static force inline uint32 t getPESizeOfHeapCommit (void) static force_inline uint32_t getPELoaderFlags (void) static force inline uint16 t getPEMachine () static force_inline uint32_t getPETimeDateStamp () static force_inline uint32_t getPEPointerToSymbolTable () static force_inline uint32_t getPENumberOfSymbols () static force inline uint16 t getPESizeOfOptionalHeader () static force inline uint16 t getPECharacteristics () static force_inline bool getPEisDLL () static force_inline uint32_t getPEDataDirRVA (unsigned n) static force inline uint32 t getPEDataDirSize (unsigned n) static force inline uint16 t getNumberOfSections (void) static uint32 t getPELFANew (void) static force_inline int readPESectionName (unsigned char name[8], unsigned n) static force inline uint32 t getEntryPoint (void) static force inline uint32 t getExeOffset (void) • static force inline uint32 t getImageBase (void) • static uint32 t getVirtualEntryPoint (void) static uint32 t getSectionRVA (unsigned i) static uint32 t getSectionVirtualSize (unsigned i) static force_inline bool readRVA (uint32_t rva, void *buf, size_t bufsize) • static void * memchr (const void *s, int c, size t n) • void * memset (void *src, int c, uintptr t n) attribute ((nothrow)) attribute - $((\underline{\hspace{1cm}} nonnull \underline{\hspace{1cm}} ((1)))$ void * memmove (void *dst, const void *src, uintptr t n) attribute ((nothrow)) $attribute_{--}((\underline{--}nonnull_{--}(1$ • void *void * memcpy (void *restrict dst, const void *restrict src, uintptr_t n) __attribute_-• void *void *int memcmp (const void *s1, const void *s2, uint32_t n) __attribute__((__-

- static force_inline uint 16_t getPEMajorSubsystemVersion (void)

static force_inline uint32_t DisassembleAt (struct DIS_fixed *result, uint32_t offset,

nothrow)) attribute ((pure)) attribute ((nonnull (1

static int32_t ilog2_compat (uint32_t a, uint32_t b)

7.4. High level API

Variables

• void *void *int struct DIS_mem_arg __attribute__

7.4.1.1. Detailed Description

7.4.1.2. Define Documentation

7.4.1.2.1. #define BYTECODE_ABORT_HOOK 0xcea5e entrypoint() return code that tells hook invoker that it should skip executing, probably because it'd trigger a bug in it

7.4.1.2.2. #define COPYRIGHT(c) const char *const ___Copyright = (c); Defines an alternative copyright for this bytecode.

config

This will also prevent the sourcecode from being embedded into the bytecode

```
7.4.1.2.3. #define DECLARE_SIGNATURE( name ) Value:

const char *name##_sig;\
   __Signature name;
```

Declares a name for a subsignature.

config

```
7.4.1.2.4. #define DEFINE_SIGNATURE( name, hex ) Value:
```

```
.name##_sig = (hex),\
    .name = {__COUNTER__ - __signature_bias},
```

Defines the pattern for a previously declared subsignature.

See also

```
DECLARE SIGNATURE
```

config

Parameters

 \boldsymbol{name} the name of a previously declared subsignature

 \boldsymbol{hex} the pattern for this subsignature

7.4.1.2.5. #define FUNCTIONALITY_LEVEL_MAX(m) const unsigned short ___FuncMax = (m); Define the maximum engine functionality level required for this bytecode/logical signature. Engines newer than this will skip loading the bytecode. You can use the 'enum FunctionalityLevels' constants here.

config

7.4.1.2.6. #define FUNCTIONALITY_LEVEL_MIN(m) const unsigned short
___FuncMin = (m); Define the minimum engine functionality level required for this bytecode/logical signature. Engines older than this will skip loading the bytecode. You can use the 'enum FunctionalityLevels' constants here.

config

7.4.1.2.7. #define ICONGROUP1(group) const char *const ___IconGroup1 = (group); Define IconGroup1 for logical signature.

See logical signature documentation for what it is

config

7.4.1.2.8. #define ICONGROUP2(group) const char *const ___IconGroup2 = (group); Define IconGroup2 for logical signature. See logical signature documentation for what it is.

config

7.4.1.2.9. #define PDF_HOOK_DECLARE const uint16_t ___clambc_kind = BC_PDF; Make the current bytecode a PDF hook. Having a logical signature doesn't make sense here, since logical signature is evaluated AFTER these hooks run.

config

This hook is called several times, use pdf_get_phase() to find out in which phase you got called.

config

7.4.1.2.11. #define PE_UNPACKER_DECLARE const uint16_t __clambc_kind = BC_PE_UNPACKER; Like PE_HOOK_DECLARE, but it is not run for packed files that pe.c can unpack (only on the unpacked file).

config

7.4. High level API

7.4.1.2.12. #define SIGNATURES_DECL_BEGIN struct ___Signatures { Marks the beginning of the subsignature name declaration section.

config

7.4.1.2.13. #define SIGNATURES_DECL_END $\}$; subsignature name declaration section.

Marks the end of the

config

7.4.1.2.14. #define SIGNATURES_DEF_BEGIN

Value:

```
static const unsigned __signature_bias = __COUNTER__+1;\ const struct __Signatures Signatures = \{\
```

Marks the beginning of subsignature pattern definitions.

config

See also

SIGNATURES_DECL_BEGIN

7.4.1.2.15. #define SIGNATURES_END };\

Marks the end of the subsignature pattern definitions.

config

7.4.1.2.16. #define TARGET(tgt) const unsigned short ___Target = (tgt); Defines the ClamAV file target.

config

Parameters

tgt ClamAV signature type (0 - raw, 1 - PE, etc.)

 $7.4.1.2.17. \ \# define \ VIRUSNAME_PREFIX(\ name \) \ const \ char \ __clambc_-virusname_prefix[] = name;$ Declares the virusname prefix.

config

Parameters

name the prefix common to all viruses reported by this bytecode

config

Parameters

... a comma-separated list of strings interpreted as virusnames

7.4.1.3. Function Documentation

7.4.1.3.1. bool ___is_bigendian (void) const Returns true if the bytecode is executing on a big-endian CPU.

Returns

true if executing on bigendian CPU, false otherwise

Environment

This will be optimized away in libclamay, but it must be used when dealing with endianess for portability reasons. For example whenever you read a 32-bit integer from a file, it can be written in little-endian convention (x86 CPU for example), or big-endian convention (PowerPC CPU for example). If the file always contains little-endian integers, then conversion might be needed. ClamAV bytecodes by their nature must only handle known-endian integers, if endianness can change, then both situations must be taken into account (based on a 1-byte field for example).

7.4.1.3.2. static uint16_t force_inline cli_readint16 (const void * buff) [static] Reads from the specified buffer a 16-bit of little-endian integer.

Data structure

Parameters

[in] **buff** pointer to buffer

Returns

16-bit little-endian integer converted to host endianness

7.4.1.3.3. static uint32_t force_inline cli_readint32 (const void * buff) [static] Reads from the specified buffer a 32-bit of little-endian integer.

Data structure

Parameters

[in] **buff** pointer to buffer

Returns

32-bit little-endian integer converted to host endianness

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7.4.1.3.4. static void force_inline cli_writeint32 (void * offset, uint32_t v) [static] Writes the specified value into the specified buffer in little-endian order

Data structure

Parameters

[out] offset pointer to buffer to write to
[in] v value to write

7.4.1.3.5. static force_inline uint32_t count_match (___Signature sig) [static] Returns how many times the specified signature matched.

Parameters

 \boldsymbol{sig} name of subsignature queried

Returns

number of times this subsignature matched in the entire file

Engine query

This is a constant-time operation, the counts for all subsignatures are already computed.

7.4.1.3.6. void debug (\dots) debug is an overloaded function (yes clang supports that in C!), but it only works on strings, and integers. Give an error on any other type

7.4.1.3.7. static force_inline void overloadable_func debug (const char * str) [static] Prints str to clamscan's --debug output.

Parameters

str null terminated string

7.4.1.3.8. static force_inline void overloadable_func debug (const uint8_t * str) [static] Prints str to clamscan's --debug output.

Parameters

str null terminated string

7.4.1.3.9. static force_inline void overloadable_func debug (uint32_t a) [static] Prints a integer to clamscan's --debug output.

Parameters

 \boldsymbol{a} integer

7.4.1.3.10. static force_inline uint32_t DisassembleAt (struct DIS_fixed * result, uint32_t offset, uint32_t len) [static] Disassembles one X86 instruction starting at the specified offset.

Disassemble

Parameters

- [out] result disassembly result
- [in] offset start disassembling from this offset, in the current file
- [in] len max amount of bytes to disassemble

Returns

offset where disassembly ended

7.4.1.3.11. static force_inline overloadable_func void foundVirus (const char * virusname) [static] Sets the specified virusname as the virus detected by this bytecode.

Scan

Parameters

virusname the name of the virus, excluding the prefix, must be one of the virusnames declared in VIRUSNAMES.

See also

VIRUSNAMES

- 7.4.1.3.12. static force_inline void overloadable_func foundVirus (void) [static] Like foundVirus() but just use the prefix as virusname
- 7.4.1.3.13. static force_inline uint32_t getEntryPoint (void) [static] Returns the offset of the EntryPoint in the executable file.

 \mathbf{PE}

Returns

offset of EP as 32-bit unsigned integer

 $7.4.1.3.14.\ static\ force_inline\ uint 32_t\ getExeOffset\ (\ void\)\ [static] \qquad {\it Returns}$ the offset of the executable in the file.

 \mathbf{PE}

Returns

offset of embedded executable inside file.

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7.4.1.3.15. static force_inline uint32_t getFilesize (void) [static] Returns the currently scanned file's size.

File operation

Returns

file size as 32-bit unsigned integer

7.4.1.3.16. static force_inline uint32_t getImageBase (void) [static] Returns the ImageBase with the correct endian conversion. Only works if the bytecode is a PE hook (i.e. you invoked PE_UNPACKER_DECLARE)

 \mathbf{PE}

Returns

ImageBase of PE file, 0 - for non-PE hook

7.4.1.3.17. static force_inline uint16_t getNumberOfSections (void) [static] Returns the number of sections in this executable file.

 \mathbf{PE}

Returns

number of sections as 16-bit unsigned integer

 \mathbf{PE}

Returns

PE BaseOfCode, or 0 if not in PE hook.

 $7.4.1.3.19.\ static\ force_inline\ uint 32_t\ get PEBase Of Data\ (\ void\)\ [static] \ Return\ the\ PE\ Base Of Data.$

 \mathbf{PE}

Returns

PE BaseOfData, or 0 if not in PE hook.

7.4.1.3.20. static force_inline uint16_t getPECharacteristics () [static] Returns PE characteristics. For example you can use this to check whether it is a DLL (0x2000).

PE

Returns

characteristic of PE file, or 0 if not in PE hook

 $7.4.1.3.21.\ static\ force_inline\ uint 32_t\ get PECheck Sum\ (\ void\)\ [static] \ Return\ the\ PE\ Check Sum.$

 \mathbf{PE}

Returns

PE CheckSum, or 0 if not in PE hook

7.4.1.3.22. static force_inline uint32_t getPEDataDirRVA (unsigned n) [static] Gets the virtual address of specified image data directory.

PE

Parameters

n image directory requested

Returns

Virtual Address of requested image directory

7.4.1.3.23. static force_inline uint32_t getPEDataDirSize (unsigned n) [static] Gets the size of the specified image data directory.

 \mathbf{PE}

Parameters

n image directory requested

Returns

Size of requested image directory

7.4.1.3.24. static force_inline uint16_t getPEDllCharacteristics (void) [static]

Return the PE DllCharacteristics.

PF

Returns

PE DllCharacteristics, or 0 if not in PE hook

7.4. High level API

 $7.4.1.3.25. \ static \ force_inline \ uint 32_t \ get PEFile Alignment \ (\ void \) \ [static]$ Return the PE File Alignment.

PE

Returns

PE FileAlignment, or 0 if not in PE hook

 \mathbf{PE}

Returns

PE ImageBase as 64-bit int, or 0 if not in PE hook

7.4.1.3.27. static force_inline bool getPEisDLL () [static] Returns whether this is a DLL. Use this only in a PE hook!

PE

Returns

true - the file is a DLL false - file is not a DLL

7.4.1.3.28. static uint32_t getPELFANew (void) [static] Gets the offset to the PE header.

 \mathbf{PE}

Returns

offset to the PE header, or 0 if not in PE hook

7.4.1.3.29. static force_inline uint32_t getPELoaderFlags (void) [static] Return the PE LoaderFlags.

 \mathbf{PE}

Returns

PE LoaderFlags or 0 if not in PE hook

7.4.1.3.30. static force_inline uint16_t getPEMachine () [static] Returns the CPU this executable runs on, see libclamav/pe.c for possible values. **PE**

Returns

PE Machine or 0 if not in PE hook

Returns

 \mathbf{PE}

PE MajorOperatingSystemVersion, or 0 if not in PE hook

 \mathbf{PE}

Returns

PE MajorSubsystemVersion or 0 if not in PE hook

 \mathbf{PE}

Returns

PE MinorrImageVersion, or 0 if not in PE hook

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7.4.1.3.36. static force_inline uint8_t getPEMinorLinkerVersion (void) [static] Returns MinorLinkerVersion for this PE file. PE

Returns

PE MinorLinkerVersion or 0 if not in PE hook

7.4.1.3.37. static force_inline uint16_t getPEMinorOperatingSystemVersion (void) [static] Return the PE MinorOperatingSystemVersion.

PE

Returns

PE MinorOperatingSystemVersion, or 0 if not in PE hook

7.4.1.3.38. static force_inline uint16_t getPEMinorSubsystemVersion (void) [static] Return the PE MinorSubsystemVersion.

PE

Returns

PE MinorSubsystemVersion, or 0 if not in PE hook

7.4.1.3.39. static force_inline uint32_t getPENumberOfSymbols () [static] Returns the PE number of debug symbols PE

Returns

PE NumberOfSymbols or 0 if not in PE hook

7.4.1.3.40. static force_inline uint32_t getPEPointerToSymbolTable () [static] Returns pointer to the PE debug symbol table PE

Returns

PE PointerToSymbolTable or 0 if not in PE hook

7.4.1.3.41. static force_inline uint32_t getPESectionAlignment (void) [static] Return the PE SectionAlignment. PE

Returns

PE SectionAlignment, or 0 if not in PE hook

7.4.1.3.42. static force_inline uint32_t getPESizeOfCode (void) [static] Return the PE SizeOfCode.

PE

Returns

PE SizeOfCode or 0 if not in PE hook

7.4.1.3.43. static force_inline uint32_t getPESizeOfHeaders (void) [static] Return the PE SizeOfHeaders. PE

Returns

PE SizeOfHeaders, or 0 if not in PE hook

Returns

PE SizeOfHeapCommit, or 0 if not in PE hook

Returns

PE SizeOfHeapReserve, or 0 if not in PE hook

PE

Returns

PE SizeOfImage, or 0 if not in PE hook

Returns

PE SizeOfInitializeData or 0 if not in PE hook

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 $7.4.1.3.48.\ static\ force_inline\ uint16_t\ getPESizeOfOptionalHeader\ (\quad)\ [static]$ Returns the size of PE optional header.

PE

Returns

size of PE optional header, or 0 if not in PE hook

Returns

PE SizeOfStackCommit, or 0 if not in PE hook

Returns

PE SizeOfStackReserver, or 0 if not in PE hook

Returns

PE SizeofUninitializedData or 0 if not in PE hook

 $7.4.1.3.52.\ static\ force_inline\ uint16_t\ getPESubsystem\ (\ void\)\ \ [static] \qquad {\it Return the PE Subsystem}.$

 \mathbf{PE}

Returns

PE subsystem, or 0 if not in PE hook

7.4.1.3.53. static force_inline uint32_t getPETimeDateStamp () [static] Returns the PE TimeDateStamp from headers PE

Returns

PE TimeDateStamp or 0 if not in PE hook

99

7.4.1.3.54. static force_inline uint32_t getPEWin32VersionValue (void) [static] Return the PE Win32VersionValue.

 \mathbf{PE}

Returns

PE Win32VersionValue, or 0 if not in PE hook

7.4.1.3.55. static uint32_t getSectionRVA (unsigned i) [static] Return the RVA of the specified section

 \mathbf{PE}

Parameters

i section index (from 0)

Returns

RVA of section, or -1 if invalid

7.4.1.3.56. static uint32_t getSectionVirtualSize (unsigned i) [static] Return the virtual size of the specified section.

 \mathbf{PE}

Parameters

i section index (from 0)

Returns

VSZ of section, or -1 if invalid

7.4.1.3.57. static uint32_t getVirtualEntryPoint (void) [static] The address of the EntryPoint. Use this for matching EP against sections.

 \mathbf{PE}

Returns

virtual address of EntryPoint, or 0 if not in PE hook

7.4.1.3.58. static force_inline bool hasExeInfo (void) [static] Returns whether the current file has executable information.

 \mathbf{PE}

Returns

true if the file has exe info, false otherwise

7.4. High level API

 $7.4.1.3.59. \ \, static \ force_inline \ bool \ has PEInfo (\ void \) \ \ [static] \qquad {\it Returns \ whether} \ PE \ information \ is available$

 \mathbf{PE}

Returns

true if PE information is available (in PE hooks)

7.4.1.3.60. static int32_t ilog2_compat (uint32_t a, uint32_t b) [inline, static] ilog2_compat for 0.96 compatibility, you should use ilog2() 0.96.1 API instead of this one!

7.4.1.3.61. static force_inline bool isPE64 (void) [static] Returns whether this is a PE32+ executable.

 \mathbf{PE}

Returns

true if this is a PE32+ executable

7.4.1.3.62. static uint16_t force_inline le16_to_host (uint16_t v) [static] Converts the specified value if needed, knowing it is in little endian order.

Data structure

Parameters

[in] \boldsymbol{v} 16-bit integer as read from a file

Returns

integer converted to host's endianess

7.4.1.3.63. static uint32_t force_inline le32_to_host (uint32_t v) [static] Converts the specified value if needed, knowing it is in little endian order.

Data structure

Parameters

[in] v 32-bit integer as read from a file

Returns

integer converted to host's endianess

7.4.1.3.64. static uint64_t force_inline le64_to_host (uint64_t v) [static] Converts the specified value if needed, knowing it is in little endian order.

Data structure

Parameters

[in] v 64-bit integer as read from a file

Returns

integer converted to host's endianess

```
7.4.1.3.65. static force_inline uint32_t match_location ( ___Signature signature = signa
```

Engine query

Parameters

```
sig - Signature goback - max length of signature
```

Returns

offset of match

7.4.1.3.66. static force_inline int32_t match_location_check (___Signature sig, uint32_t goback, const char * static_start, uint32_t static_len) [static] Like match_location(), but also checks that the match starts with the specified hex string.

Engine query

It is recommended to use this for safety and compatibility with 0.96.1

Parameters

```
\begin{tabular}{ll} $sig$ - signature \\ $goback$ - maximum length of signature (till start of last subsig) \\ $static\_start$ - static string that sig must begin with \\ $static\_len$ - static string that sig must begin with - length \\ \end{tabular}
```

Returns

```
>=0 - offset of match -1 - no match
```

7.4.1.3.67. static force_inline uint32_t matches (___Signature sig) [static] Returns whether the specified subsignature has matched at least once.

Engine query

To a second of the second of t

Parameters

sig name of subsignature queried

Returns

1 if subsignature one or more times, 0 otherwise

7.4.1.3.68. static void* memchr (const void * s, int c, size_t n) [static] Scan the first n bytes of the buffer s, for the character c.

String operation

Parameters

[in] s buffer to scan

c character to look for

 \boldsymbol{n} size of buffer

Returns

a pointer to the first byte to match, or NULL if not found.

7.4.1.3.69. void* void* int memcmp (const void * s1, const void * s2, uint32_t n) Compares two memory buffers.

String operation

Parameters

[in] s1 buffer one

[in] s2 buffer two

[in] n amount of bytes to copy

Returns

an integer less than, equal to, or greater than zero if the first n bytes of s1 are found, respectively, to be less than, to match, or be greater than the first n bytes of s2.

7.4.1.3.70. void* void* memcpy (void *restrict dst, const void *restrict src, uintptr_t n) Copies data between two non-overlapping buffers.

String operation

Parameters

[out] dst destination buffer

[in] src source buffer

[in] n amount of bytes to copy

Returns

dst

7.4.1.3.71. void* memmove (void * dst, const void * src, uintptr_t n) Copies data between two possibly overlapping buffers.

String operation

Parameters

[out] dst destination buffer

[in] src source buffer

[in] n amount of bytes to copy

Returns

dst

7.4.1.3.72. void* memset (void * src, int c, uintptr_t n) Fills the specified buffer to the specified value.

String operation

Parameters

[out] src pointer to buffer

[in] c character to fill buffer with

[in] n length of buffer

Returns

src

7.4.1.3.73. static force_inline int readPESectionName (unsigned char name[8], unsigned n) [static] Read name of requested PE section.

 \mathbf{PE}

Parameters

[out] name name of PE section[in] n PE section requested

Returns

0 if successful, <0 otherwise

7.4.1.3.74. static force_inline bool readRVA (uint32_t rva, void * buf, size_t bufsize) [static] read the specified amount of bytes from the PE file, starting at the address specified by RVA.

 \mathbf{PE}

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Parameters

 ${\it rva}$ the Relative Virtual Address you want to read from (will be converted to file offset) [out] ${\it buf}$ destination buffer ${\it bufsize}$ size of buffer

Returns

true on success (full read), false on any failure

7.4.1.4. Variable Documentation

Disassemble

CHAPTER 8

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8.1. The ClamAV Bytecode Compiler

The ClamAV Bytecode Compiler is released under the GNU General Public License version 2. The following directories are under the GNU General Public License version 2: ClamBC, docs, driver, editor, examples, ifacegen.

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Developed by:

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 ----- ------

 Autoconf
 llvm/autoconf

llvm/projects/ModuleMaker/autoconf
llvm/projects/sample/autoconf

CellSPU backend llvm/lib/Target/CellSPU/README.txt
Google Test llvm/utils/unittest/googletest

OpenBSD regex llvm/lib/Support/{reg*, COPYRIGHT.regex}

It also uses re2c, contained in driver/clamdriver/re2c. This code is public domain:

Originally written by Peter Bumbulis (peter@csg.uwaterloo.ca)

Currently maintained by:

- * Dan Nuffer <nuffer@users.sourceforge.net>
- * Marcus Boerger <helly@users.sourceforge.net>
- * Hartmut Kaiser <hkaiser@users.sourceforge.net>

The re2c distribution can be found at:

http://sourceforge.net/projects/re2c/

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8.2. Bytecode

The headers used when compiling bytecode have these license (clang/lib/Headers/{bcfeatures,bytecode*}.h):

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When using the ClamAV bytecode compiler to compile your own bytecode programs, you can release it under the license of your choice, provided that you comply with the license of the above header files.

APPENDIX A

Predefined macros