

ClamAV Bytecode Compiler

User 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)
- 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

<sup>&</sup>lt;sup>1</sup>Note 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

## 1.2. Obtaining the ClamAV Bytecode Compiler

You can obtain the source code in one of the following ways <sup>1</sup>

• 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

## 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 <sup>2</sup>:

```
$ (ulimit -t 3600 -v 512000 && make clambc-only -j4)
```

<sup>&</sup>lt;sup>1</sup>For now the use the internal clamtools repository:

git clone username@git.clam.sourcefire.com:/var/lib/git/clamtools.git

<sup>&</sup>lt;sup>2</sup>compiling some files can be very memory intensive, especially with older compilers

### 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=-O2, or export OPTIMIZE\_OPTION=-O1.

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

## 1.5. Installing

#### Install it:

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

#### 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 bytecode 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
tqmath.h
```

4 1.5. Installing

# 4. User manual

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



# CHAPTER 2

# **Tutorial**

# 2.1. Short introduction to the bytecode language

<b>2.1.1. 7</b>	Types,	variables	and	constant	ts
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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.).

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

<sup>&</sup>lt;sup>1</sup>See Section 4.3 for more details about logical signatures in bytecode.

### 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 virusnames used in the 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

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• 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 virus-names: 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.

#### **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, "ffff")
SIGNATURES_END
```

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.

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

### 2.2.4. Single subsignature

The simplest logical signature is like a .ndb signature: a virus name, signature target, 0 as logical expression <sup>1</sup>, 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

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: <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>meaning that subexpression 0 must match

<sup>&</sup>lt;sup>2</sup>In case of a duplicate virusname the prefix is appended a unique number by the SI

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#### **Program 4** Single subsignature example

```
/* Declare the prefix of the virusname */
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 */
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,
     * 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 {
    /* call this function to set the suffix of the virus found */
    foundVirus("A");
    /* success, return 0 */
    return 0;
34
```

- 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:

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 unpackers

### 2.3.1. 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

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#### **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
13
  SIGNATURES_DEF_BEGIN
15 DEFINE_SIGNATURE(magic, "EP+0:aabb")
  DEFINE_SIGNATURE(zero , "ffff")
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)
25
              count_match(Signatures.fivetoten);
      unsigned unique_matches = matches(Signatures.magic)+
               matches (Signatures.zero)+
27
                  matches (Signatures. fivetoten);
      if (sum_matches == 42 && unique_matches == 2) {
           // The above 3 signatures have matched a total of 42
29
              times, and at least
           // 2 of them have matched
          return true;
31
      // If the check signature matches 10 times we still have a
33
      if (count_match(Signatures.check) == 10)
          return true;
35
      // No match
      return false;
37
  }
  int entrypoint (void)
41 {
      unsigned count = count_match(Signatures.check2);
      if (count >= 2)
43
          foundVirus(count == 2 ? "A" : "B");
        if (count == 2)
45
          foundVirus("A");
                                   11
          foundVirus("B");
      return 0;
49
```

# 2.3.2. Detecting clam.exe via bytecode

Example provided by aCaB:

# 2.3.3. Detecting clam.exe via bytecode (disasm)

Example provided by aCaB:

# 2.3.4. A simple unpacker

# 2.3.5. Matching PDF javascript

# 2.3.6. YC unpacker rewritten as bytecode



# CHAPTER 3

# Usage

# 3.1. Invoking the compiler

Compiling is similar to gcc <sup>1</sup>:

\$ /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. 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.

<sup>&</sup>lt;sup>1</sup>Note that the ClamAV bytecode compiler will refuse to compile code it considers insecure

<sup>&</sup>lt;sup>2</sup>Currently -O0 doesn't work

### 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:

#### 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 libclam
LibClamAV debug: bytecode: Parsed 0 APIcalls, maxapi 0
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/clamav) to have it loaded automatically from there. Of course, the bytecode can be stored inside CVD files, too.

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# 3.3. Debugging bytecode

## 3.3.1. "printf" style debugging

You can use debug\_print\_str and debug\_print\_int API calls to print debug messages during the execution of the bytecode.

### 3.3.2. Single-stepping

If you have GDB 7.0 (or newer) you can single-step <sup>1 2</sup> 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.

<sup>&</sup>lt;sup>1</sup>not yet implemented in libclamav

<sup>&</sup>lt;sup>2</sup>assuming you have JIT support



# 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. <sup>2</sup>
- The ClamAV API header files are preincluded.
- No external function calls, except to the ClamAV API <sup>3</sup>
- No inline assembly <sup>4</sup>
- Globals can only be readonly constants <sup>5</sup>
- 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

<sup>&</sup>lt;sup>1</sup>In the future more languages could be supported, see the Internals Manual on language frontends

<sup>&</sup>lt;sup>2</sup>For portability reasons: preprocessed C code is not portable

<sup>&</sup>lt;sup>3</sup>For safety reasons we can't allow the bytecode to call arbitrary system functions

<sup>&</sup>lt;sup>4</sup>This is both for safety and portability reasons

<sup>&</sup>lt;sup>5</sup>For thread safety reasons

- sizeof(int) == 4 always
- sizeof(long) == sizeof(long long) == 8 always
- No pointer to integer casts and integer to pointer casts (pointer arithmetic is allowed though)
- 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 argo, 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):

<sup>&</sup>lt;sup>1</sup>Note that a pointer's sizeof is runtime-platform dependent, although at compile time sizeof(void\*) == 4, at runtime it can be something else. Thus you should avoid using sizeof(pointer)

- 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 <sup>1</sup>.

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
- 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

<sup>&</sup>lt;sup>1</sup>in fact it calls a ClamAV API function, and not the libc abort function.

# 4.3. Logical signatures

Logical signatures can be used as triggers for executing a bytecode. Instead of describing a logical signatures as a .1db pattern, you use C code which is then translated to a .1db-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
- 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;

typedef char int8_t;

typedef unsigned short uint16_t;

typedef short int16_t;

typedef unsigned int uint32_t;

typedef int int32_t;

typedef unsigned long uint64_t;

typedef long int64_t;

typedef unsigned int size_t;

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 virusnames 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. Structure types

### 7.1.1. cli\_exe\_info Struct Reference

#### **Public Member Functions**

• struct cli\_exe\_section \*section EBOUNDS (nsections)

#### **Data Fields**

- uint32\_t offset
- uint32\_t ep
- uint16\_t nsections
- struct cli\_hashset \* vinfo

### 7.1.1.1. Detailed Description

Executable file information

#### 7.1.1.2. Member Function Documentation

7.1.1.2.1. struct cli\_exe\_section\* section EBOUNDS (nsections) [read] Information about all the sections of this file. This array has nsection elements

#### 7.1.1.3. Field Documentation

#### 7.1.1.3.1. uint32\_t ep

Entrypoint of executable

7.1. Structure types

#### **7.1.1.3.2. uint16\_t nsections**

Number of sections

**7.1.1.3.3. uint32\_t offset** Offset where this executable start in file (nonzero if embedded)

7.1.1.3.4. struct cli\_hashset\* vinfo

Hashset for versioninfo matching

### 7.1.2. cli\_exe\_section Struct Reference

#### **Data Fields**

- 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

### 7.1.2.1. Detailed Description

Section of executable file

#### 7.1.2.2. Field Documentation

7.1.2.2.1. uint32\_t chr

Section characteristics

7.1.2.2.2. uint32\_t raw

Raw offset (in file)

7.1.2.2.3. uint32\_t rsz

Raw size (in file)

7.1.2.2.4. uint32\_t rva

Relative VirtualAddress

7.1.2.2.5. uint32\_t uraw

PE - unaligned PointerToRawData

7.1.2.2.6. uint32\_t ursz

PE - unaligned SizeOfRawData

7.1.2.2.7. uint32\_t urva

PE - unaligned VirtualAddress

7.1.2.2.8. uint32\_t uvsz

PE - unaligned VirtualSize

7.1.2.2.9. uint32\_t vsz

VirtualSize

## 7.1.3. cli\_pe\_hook\_data Struct Reference

#### **Data Fields**

- uint32\_t ep
- uint16\_t nsections
- 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
- uint32\_t overlays
- int32\_t overlays\_sz
- uint32\_t hdr\_size

#### 7.1.3.1. Detailed Description

Data for the bytecode PE hook

#### 7.1.3.2. Field Documentation

7.1.3.2.1. struct pe\_image\_data\_dir dirs[16]

PE data directory header

7.1. Structure types

**7.1.3.2.2. uint32\_t e\_lfanew** address of new exe header

**7.1.3.2.3. uint32\_t ep** EntryPoint as file offset

**7.1.3.2.4. struct pe\_image\_file\_hdr file\_hdr** Header for this PE file

**7.1.3.2.5. uint32\_t hdr\_size** internally needed by rawaddr

**7.1.3.2.6. uint16 t nsections**Number of sections

**7.1.3.2.7. struct pe\_image\_optional\_hdr32 opt32** 32-bit PE optional header

**7.1.3.2.8. struct pe\_image\_optional\_hdr64 opt64** 64-bit PE optional header

**7.1.3.2.9.** uint32\_t overlays number of overlays

7.1.3.2.10. int32\_t overlays\_sz size of overlays

### 7.1.4. DIS\_arg Struct Reference

#### **Data Fields**

- enum DIS\_ACCESS access\_type
- enum DIS\_SIZE access\_size
- struct DIS\_mem\_arg mem
- enum X86REGS reg
- uint64\_t other

#### 7.1.4.1. Detailed Description

disassembled operand

### 7.1.4.2. Field Documentation

7.1.4.2.1. enum DIS\_SIZE access\_size

size of access

7.1.4.2.2. enum DIS\_ACCESS access\_type

type of access

7.1.4.2.3. struct DIS\_mem\_arg mem

memory operand

7.1.4.2.4. uint64\_t other

other operand

7.1.4.2.5. enum X86REGS reg

register operand

### 7.1.5. DIS\_fixed Struct Reference

#### **Data Fields**

- enum X86OPS x86\_opcode
- enum DIS\_SIZE operation\_size
- enum DIS\_SIZE address\_size
- uint8\_t segment

### 7.1.5.1. Detailed Description

disassembled instruction

#### 7.1.5.2. Field Documentation

7.1.5.2.1. enum DIS\_SIZE address\_size

size of address

7.1.5.2.2. enum DIS\_SIZE operation\_size

size of operation

7.1.5.2.3. uint8\_t segment

segment

7.1.5.2.4. enum X86OPS x86\_opcode

opcode of X86 instruction

7.1. Structure types

## 7.1.6. DIS\_mem\_arg Struct Reference

#### **Data Fields**

- enum DIS SIZE access size
- enum X86REGS scale\_reg
- enum X86REGS add\_reg
- uint8\_t scale
- int32\_t displacement

## 7.1.6.1. Detailed Description

disassembled memory operand: scale\_reg\*scale + add\_reg + displacement

## 7.1.6.2. Field Documentation

7.1.6.2.1. enum DIS SIZE access size

size of access

7.1.6.2.2. enum X86REGS add\_reg

register used as displacemenet

**7.1.6.2.3.** int32\_t displacement

displacement as immediate number

7.1.6.2.4. uint8\_t scale

scale as immediate number

7.1.6.2.5. enum X86REGS scale\_reg

register used as scale

## 7.1.7. DISASM\_RESULT Struct Reference

## 7.1.7.1. Detailed Description

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

## 7.1.8. pe\_image\_data\_dir Struct Reference

## 7.1.8.1. Detailed Description

PE data directory header

# 7.1.9. pe\_image\_file\_hdr Struct Reference

## **Data Fields**

- uint32\_t Magic
- uint16\_t Machine
- uint16 t NumberOfSections
- uint32\_t TimeDateStamp
- uint32\_t PointerToSymbolTable
- uint32\_t NumberOfSymbols
- uint16\_t SizeOfOptionalHeader

## 7.1.9.1. Detailed Description

Header for this PE file

#### 7.1.9.2. Field Documentation

**7.1.9.2.1. uint16\_t Machine** CPU this executable runs on, see libclamav/pe.c for possible values

7.1.9.2.2. uint32\_t Magic

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

**7.1.9.2.3.** uint16\_t NumberOfSections Number of sections in this executable

7.1.9.2.4. uint32\_t NumberOfSymbols

debug

7.1.9.2.5. uint32\_t PointerToSymbolTable

debug

7.1.9.2.6. uint16\_t SizeOfOptionalHeader

== 224

7.1.9.2.7. uint32\_t TimeDateStamp

Unreliable

7.1. Structure types

## 7.1.10. pe\_image\_optional\_hdr32 Struct Reference

#### **Data Fields**

- uint8\_t MajorLinkerVersion
- 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

## 7.1.10.1. Detailed Description

32-bit PE optional header

## 7.1.10.2. Field Documentation

**7.1.10.2.1. uint32\_t CheckSum** NT drivers only

**7.1.10.2.2. uint32\_t FileAlignment** usually 32 or 512

**7.1.10.2.3. uint32\_t ImageBase** multiple of 64 KB

**7.1.10.2.4. uint16\_t MajorImageVersion** unreliable

1 2		
7.1.10.2.5. uint8_t MajorLinkerVersion	unreliable	
7.1.10.2.6. uint16_t MajorOperatingSystemVersion	not used	
7.1.10.2.7. uint16_t MinorImageVersion	unreliable	
7.1.10.2.8. uint8_t MinorLinkerVersion	unreliable	
7.1.10.2.9. uint16_t MinorOperatingSystemVersion	not used	
7.1.10.2.10. uint32_t NumberOfRvaAndSizes	unreliable	
7.1.10.2.11. uint32_t SectionAlignment	usually 32 or 4096	
7.1.10.2.12. uint32_t SizeOfCode	unreliable	
7.1.10.2.13. uint32_t SizeOfInitializedData	unreliable	
7.1.10.2.14. uint32_t SizeOfUninitializedData	unreliable	
7.1.11. pe_image_optional_hdr64 Struct Reference		

## **Data Fields**

- uint8\_t MajorLinkerVersion
- uint8\_t MinorLinkerVersion
- uint32\_t SizeOfCode
- uint32\_t SizeOfInitializedData
- uint32\_t SizeOfUninitializedData
- uint64\_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

7.1. Structure types

# 7.1.11.1. Detailed Description

PE 64-bit optional header

7.1.11	1.2.	Field	<b>Documentation</b>
/		rieiu	Documentation

7.1.11.2. Field Documentation	
7.1.11.2.1. uint32_t CheckSum	NT drivers only
7.1.11.2.2. uint32_t FileAlignment	usually 32 or 512
7.1.11.2.3. uint64_t ImageBase	multiple of 64 KB
7.1.11.2.4. uint16_t MajorImageVersion	unreliable
7.1.11.2.5. uint8_t MajorLinkerVersion	unreliable
7.1.11.2.6. uint16_t MajorOperatingSystemVersion	not used
7.1.11.2.7. uint16_t MinorImageVersion	unreliable
7.1.11.2.8. uint8_t MinorLinkerVersion	unreliable
7.1.11.2.9. uint16_t MinorOperatingSystemVersion	not used
7.1.11.2.10. uint32_t NumberOfRvaAndSizes	unreliable
7.1.11.2.11. uint32_t SectionAlignment	usually 32 or 4096
7.1.11.2.12. uint32_t SizeOfCode	unreliable

unreliable

7.1.11.2.13. uint32\_t SizeOfInitializedData

## 7.1.11.2.14. uint32\_t SizeOfUninitializedData

unreliable

## 7.1.12. 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

## 7.1.12.1. Detailed Description

PE section header

## 7.1.12.2. Field Documentation

7.1.12.2.1. uint8_t Name[8]	may not end with NULL
7.1.12.2.2. uint16_t NumberOfLinenumbers	object files only

7.1.12.2.3. uint16_t NumberOfRelocations	object files only
--	-------------------

**7.1.12.2.4. uint32\_t PointerToLinenumbers** object files only

**7.1.12.2.5. uint32\_t PointerToRawData** offset to the section's data

**7.1.12.2.6. uint32\_t PointerToRelocations** object files only

**7.1.12.2.7. uint32\_t SizeOfRawData** multiple of FileAlignment

## 7.2. Low level API

## 7.2.1. bytecode\_api.h File Reference

#### **Enumerations**

- enum BytecodeKind { BC\_GENERIC = 0 , BC\_LOGICAL = 256, BC\_-PE\_UNPACKER }
- 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 window-Bits)
- 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 jsnorm\_process (int32\_t id)
- int32\_t jsnorm\_done (int32\_t id)

#### **Variables**

- const uint32\_t \_\_clambc\_match\_counts [64] Logical signature match counts.
- struct cli\_pe\_hook\_data \_\_clambc\_pedata
- const uint32\_t \_\_clambc\_filesize [1]
- const uint16\_t \_\_clambc\_kind

## 7.2.1.1. Detailed Description

## 7.2.1.2. Enumeration Type Documentation

## **7.2.1.2.1.** 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

## 7.2.1.2.2. 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

#### 7.2.1.3. Function Documentation

**7.2.1.3.1.** int32\_t buffer\_pipe\_done (int32\_t *id*) Deallocate memory used by buffer. After this all attempts to use this buffer will result in error. All buffer\_pipes are automatically deallocated when bytecode finishes execution.

#### **Parameters:**

id ID of buffer\_pipe

#### **Returns:**

0 on success

**7.2.1.3.2.** int32\_t buffer\_pipe\_new (uint32\_t size) Creates a new pipe with the specified buffer size

#### **Parameters:**

size size of buffer

## **Returns:**

ID of newly created buffer\_pipe

**7.2.1.3.3.** int32\_t buffer\_pipe\_new\_fromfile (uint32\_t *pos*) Same as buffer\_pipe\_new, except the pipe's input is tied 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

**7.2.1.3.4.** uint32\_t buffer\_pipe\_read\_avail (int32\_t *id*) Returns the amount of bytes available to read.

#### **Parameters:**

id ID of buffer\_pipe

#### **Returns:**

amount of bytes available to read

**7.2.1.3.5.** uint8\_t\* buffer\_pipe\_read\_get (int32\_t id, uint32\_t amount) Returns a pointer to the buffer for reading. The 'amount' parameter should be obtained by a call to buffer\_pipe\_read\_avail().

## **Parameters:**

id ID of buffer\_pipe
amount to read

#### **Returns:**

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

**7.2.1.3.6.** int32\_t buffer\_pipe\_read\_stopped (int32\_t *id*, uint32\_t *amount*) Updates read cursor in buffer\_pipe.

#### **Parameters:**

id ID of buffer\_pipeamount amount of bytes to move read cursor

#### **Returns:**

0 on success

**7.2.1.3.7. uint32\_t buffer\_pipe\_write\_avail** (**int32\_t** *id*) Returns the amount of bytes available for writing.

#### **Parameters:**

id ID of buffer\_pipe

#### **Returns:**

amount of bytes available for writing

**7.2.1.3.8.** uint8\_t\* 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().

## **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

**7.2.1.3.9.** int32\_t buffer\_pipe\_write\_stopped (int32\_t *id*, uint32\_t *amount*) Updates the write cursor in buffer\_pipe.

## **Parameters:**

id ID of buffer\_pipe
amount amount of bytes to move write cursor

#### **Returns:**

0 on success

**7.2.1.3.10.** int32\_t bytecode\_rt\_error (int32\_t *locationid*) Report a runtime error at the specified locationID.

## **Parameters:**

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

#### **Returns:**

0

**7.2.1.3.11.** uint32\_t debug\_print\_str (const uint8\_t \* str, uint32\_t len) Prints a debug message.

## **Parameters:**

- $\leftarrow$  *str* Message to print
- $\leftarrow$  *len* length of message to print

#### **Returns:**

0

**7.2.1.3.12. uint32\_t debug\_print\_uint (uint32\_t** *a***)** debug message.

Prints a number as a

#### **Parameters:**

 $\leftarrow a$  number to print

#### **Returns:**

0

**7.2.1.3.13.** uint32\_t disasm\_x86 (struct DISASM\_RESULT \* result, uint32\_t len) Disassembles starting from current file position, the specified amount of bytes.

#### **Parameters:**

- $\rightarrow$  result pointer to struct holding result
- $\leftarrow$  *len* how many bytes to disassemble

#### **Returns:**

0 for success

You can use Iseek 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

**7.2.1.3.14. int32\_t extract\_new (int32\_t** *id*) Prepares for extracting a new file, if we've already extracted one it scans it.

#### **Parameters:**

 $\leftarrow id$  an id for the new file (for example position in container)

#### **Returns:**

1 if previous extracted file was infected

**7.2.1.3.15.** int32\_t file\_byteat (uint32\_t offset) Read a single byte from current file

#### **Parameters:**

offset file offset

### **Returns:**

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

**7.2.1.3.16.** int32\_t file\_find (const uint8\_t \* data, uint32\_t len) Looks for the specified sequence of bytes in the current file.

#### **Parameters:**

← *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

7.2.1.3.17. int32\_t fill\_buffer (uint8\_t \* buffer, uint32\_t len, uint32\_t filled, uint32\_t cursor, uint32\_t fill)

Fills the specified buffer with at least fill bytes.

#### **Parameters:**

- $\rightarrow$  *buffer* the buffer to fill
- $\leftarrow$  *len* length of buffer
- $\leftarrow$  *filled* how much of the buffer is currently filled

- $\leftarrow$  *cursor* position of cursor in buffer
- $\leftarrow$  *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.

# 7.2.1.3.18. int32\_t get\_pe\_section (struct cli\_exe\_section \* section, uint32\_t num) Gets information about the specified PE section.

#### **Parameters:**

- → section PE section information will be stored here
- ← *num* PE section number

# **7.2.1.3.19.** int32\_t hashset\_add (int32\_t hs, uint32\_t key) Add a new 32-bit key to the hashset.

#### **Parameters:**

hs ID of hashset (from hashset\_new)
key the key to add

#### **Returns:**

0 on success

**7.2.1.3.20.** int32\_t hashset\_contains (int32\_t hs, uint32\_t key) Returns whether the hashset contains the specified key.

### **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

**7.2.1.3.21.** int32\_t hashset\_done (int32\_t id) Deallocates the memory used by the specified hashset. 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

**7.2.1.3.22. int32\_t hashset\_empty** (**int32\_t** *id*) Returns whether the hashset is empty.

#### **Parameters:**

id of hashset (from hashset\_new)

#### **Returns:**

0 on success

**7.2.1.3.23.** int32\_t hashset\_new (void) Creates a new hashset and returns its id

#### **Returns:**

ID for new hashset

**7.2.1.3.24.** int32\_t hashset\_remove (int32\_t hs, uint32\_t key) Remove a 32-bit key from the hashset.

### **Parameters:**

hs ID of hashset (from hashset\_new)

key the key to add

#### **Returns:**

0 on success

**7.2.1.3.25.** 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.

#### **Parameters:**

id ID of inflate data structure

#### **Returns:**

0 on success.

**7.2.1.3.26.** int32\_t inflate\_init (int32\_t from\_buffer, int32\_t to\_buffer, int32\_t windowBits) Initializes inflate data structures for decompressing data '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

## 7.2.1.3.27. 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.

## **Parameters:**

id ID of inflate data structure

#### **Returns:**

0 on success, zlib error code otherwise

## 7.2.1.3.28. int32\_t jsnorm\_done (int32\_t *id*)

Flushes JS normalizer.

#### **Parameters:**

id ID of is normalizer to flush

**7.2.1.3.29. 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.

#### **Parameters:**

from\_buffer ID of buffer\_pipe to read javascript from

#### **Returns:**

ID of JS normalizer, <0 on failure

**7.2.1.3.30.** int32\_t jsnorm\_process (int32\_t *id*) 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.

#### **Parameters:**

id ID of JS normalizer

#### **Returns:**

0 on success, <0 on failure

**7.2.1.3.31. 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.

#### **Parameters:**

size amount of memory to allocate in bytes

#### **Returns:**

pointer to allocated memory

# 7.2.1.3.32. 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.

## 7.2.1.3.33. 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:**

- $\leftarrow$  *size* amount of bytes to read
- $\rightarrow$  data pointer to buffer where data is read into

#### **Returns:**

amount read.

**7.2.1.3.34.** int32\_t read\_number (uint32\_t radix) Reads a number in the specified radix starting from the current position. Non-numeric characters are ignored.

## **Parameters:**

 $\leftarrow$  *radix* 10 or 16

## **Returns:**

the number read

## 7.2.1.3.35. 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:**

- ← pos offset (absolute or relative depending on whence param)
- ← whence one of SEEK\_SET, SEEK\_CUR, SEEK\_END

## **Returns:**

absolute position in file

**7.2.1.3.36.** uint32\_t setvirusname (const uint8\_t \* name, uint32\_t len) Sets the name of the virus found.

#### **Parameters:**

- $\leftarrow$  *name* the name of the virus
- $\leftarrow$  *len* length of the virusname

## **Returns:**

0

## 7.2.1.3.37. uint32\_t test1 (uint32\_t a, uint32\_t b)

Test api.

## **Parameters:**

- a 0xf00dbeef
- **b** 0xbeeff00d

## **Returns:**

0x12345678 if parameters match, 0x55 otherwise

## 7.2.1.3.38. uint32\_t test2 (uint32\_t *a*)

Test api2.

#### **Parameters:**

**a** 0xf00d

## **Returns:**

0xd00f if parameter matches, 0x5555 otherwise

## 7.2.1.3.39. int32\_t write (uint8\_t \* data, int32\_t size)

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

#### **Parameters:**

- $\leftarrow$  *data* pointer to buffer of data to write
- ← size amount of bytes to write size bytes to temporary file, from the buffer pointed to byte

#### **Returns:**

amount of bytes successfully written

#### 7.2.1.4. Variable Documentation

**7.2.1.4.1.** const uint32\_t \_\_clambc\_filesize[1] File size (max 4G)

7.2.1.4.2. const uint16\_t \_\_clambc\_kind

Kind of the bytecode

## 7.2.1.4.3. 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.

# **7.2.1.4.4. struct cli\_pe\_hook\_data \_\_clambc\_pedata** PE data, if this is a PE hook

## 7.2.2. 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,
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
```

## 7.2.2.1. Detailed Description

## **7.2.2.2.** Enumeration Type Documentation

## **7.2.2.2.1. enum DIS\_ACCESS**

Access type

#### **Enumerator:**

```
ACCESS_NOARG arg not present
ACCESS_IMM immediate
ACCESS_REL +/- immediate
ACCESS_REG register
ACCESS_MEM [memory]
```

## **7.2.2.2.2.** enum **DIS\_SIZE**

for mem access, immediate and relative

#### **Enumerator:**

```
SIZEB Byte size access

SIZEW Word size access

SIZED Doubleword size access

SIZEF 6-byte access (seg+reg pair)

SIZEQ Quadword access

SIZET 10-byte access

SIZEPTR ptr
```

#### 7.2.2.2.3. 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
- 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
- **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

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

**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
- 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. High level API

#### 7.2.2.2.4. enum X86REGS

X86 registers

## 7.2.3. bytecode\_execs.h File Reference

#### **Data Structures**

- struct cli\_exe\_section
- struct cli\_exe\_info

## 7.2.3.1. Detailed Description

## 7.2.4. 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

## 7.2.4.1. Detailed Description

# 7.3. High level API

## 7.3.1. bytecode\_local.h File Reference

## **Data Structures**

- struct DIS\_mem\_arg
- struct DIS\_arg
- struct DIS\_fixed

## **Defines**

- #define VIRUSNAME\_PREFIX(name) const char \_\_clambc\_virusname\_prefix[] = name;
- #define VIRUSNAMES(...) const char \*const \_\_clambc\_virusnames[] = {\_\_VA\_ARGS\_\_};

- #define SIGNATURES\_DECL\_BEGIN struct \_\_Signatures {
- #define DECLARE\_SIGNATURE(name)
- #define SIGNATURES\_DECL\_END };
- #define TARGET(tgt) const unsigned short \_\_Target = (tgt);
- #define SIGNATURES DEF BEGIN
- #define DEFINE\_SIGNATURE(name, hex)
- #define SIGNATURES\_END };\

#### **Functions**

- static force\_inline uint32\_t count\_match (\_\_Signature sig)
- static force\_inline uint32\_t matches (\_\_Signature sig)
- static force\_inline void foundVirus (const char \*virusname)
- static force\_inline uint32\_t getFilesize (void)
- bool <u>\_\_is\_bigendian</u> (void) <u>\_\_attribute\_\_((const ))</u> <u>\_\_attribute\_\_((nothrow))</u>
- static uint32\_t force\_inline le32\_to\_host (uint32\_t v)
- static uint32\_t force\_inline le64\_to\_host (uint32\_t v)
- static uint16\_t force\_inline le16\_to\_host (uint16\_t v)
- static uint32\_t force\_inline cli\_readint32 (const void \*buff)
- static uint16\_t force\_inline cli\_readint16 (const void \*buff)
- static void force\_inline cli\_writeint32 (void \*offset, uint32\_t v)
- static force\_inline bool hasExeInfo (void)
- static force\_inline bool isPE64 (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)

7.3. High level API

- static force\_inline uint16\_t getPEMinorImageVersion (void)
- static force\_inline uint16\_t getPEMajorSubsystemVersion (void)
- 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)
- 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 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\_\_((\_\_nonnull\_\_((1))))
- void \* memmove (void \*dst, const void \*src, uintptr\_t n) \_\_attribute\_\_((\_\_nothrow\_\_)) \_\_attribute\_\_((\_\_nonnull\_\_(1

- void \*void \* memcpy (void \*restrict dst, const void \*restrict src, uintptr\_t
   n) \_\_attribute\_\_((\_\_nothrow\_\_)) \_\_attribute\_\_((\_\_nonnull\_\_(1
- void \*void \*int memcmp (const void \*s1, const void \*s2, uint32\_t n) \_-\_attribute\_\_((\_\_nothrow\_\_)) \_\_attribute\_\_((\_\_pure\_\_)) \_\_attribute\_\_((\_\_-nonnull\_\_(1
- static force\_inline uint32\_t DisassembleAt (struct DIS\_fixed \*result, uint32\_t offset, uint32\_t len)

## 7.3.1.1. Detailed Description

#### 7.3.1.2. Define Documentation

## **7.3.1.2.1.** #define DECLARE\_SIGNATURE(name)

Value:

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

Declares a name for a subsignature

## 7.3.1.2.2. #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

#### **Parameters:**

name the name of a previously declared subsignaturehex the pattern for this subsignature

# **7.3.1.2.3.** #define SIGNATURES\_DECL\_BEGIN struct \_\_Signatures { Marks the beginning of the subsignature name declaration section

# **7.3.1.2.4.** #define SIGNATURES\_DECL\_END }; Marks the end of the subsignature name declaration section

# 7.3.1.2.5. #define SIGNATURES\_DEF\_BEGIN

Value:

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

Marks the beginning of subsignature pattern definitions.

#### See also:

SIGNATURES\_DECL\_BEGIN

**7.3.1.2.6.** #define SIGNATURES\_END };\
subsignature pattern definitions.

**7.3.1.2.7.** #define TARGET(tgt) const unsigned short \_\_Target = (tgt); Defines the ClamAV file target.

#### **Parameters:**

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

**7.3.1.2.8.** #define VIRUSNAME\_PREFIX(name) const char \_\_clambc\_-virusname\_prefix[] = name; Declares the virusname prefix.

#### **Parameters:**

*name* the prefix common to all viruses reported by this bytecode

7.3.1.2.9. #define VIRUSNAMES( ...) const char \*const \_\_clambc\_-virusnames[] = {\_\_VA\_ARGS\_\_}; Declares all the virusnames that this bytecode can report.

#### **Parameters:**

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

# 7.3.1.3. Function Documentation

**7.3.1.3.1. 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

This will be optimized away in libclamav, 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).

7.3.1.3.2. static uint16\_t force\_inline cli\_readint16 (const void \* buff)
[static] Reads from the specified buffer a 16-bit of little-endian integer.

#### **Parameters:**

 $\leftarrow$  *buff* pointer to buffer

#### **Returns:**

16-bit little-endian integer converted to host endianness

7.3.1.3.3. static uint32\_t force\_inline cli\_readint32 (const void \* buff)
[static] Reads from the specified buffer a 32-bit of little-endian integer.

### **Parameters:**

 $\leftarrow buff$  pointer to buffer

#### **Returns:**

32-bit little-endian integer converted to host endianness

7.3.1.3.4. static void force\_inline cli\_writeint32 (void \* offset, uint32\_t v) [static] Writes the specified value into the specified buffer in little-endian order

### **Parameters:**

- $\rightarrow$  offset pointer to buffer to write to
- $\leftarrow v$  value to write

7.3.1.3.5. static force\_inline uint32\_t count\_match (\_\_Signature sig) [static] Returns how many times the specified signature matched.

#### **Parameters:**

sig name of subsignature queried

# **Returns:**

number of times this subsignature matched in the entire file

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

7.3.1.3.6. 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.

#### **Parameters:**

- $\rightarrow$  *result* disassembly result
- ← offset start disassembling from this offset, in the current file
- $\leftarrow$  *len* max amount of bytes to disassemble

#### Returns:

offset where disassembly ended

7.3.1.3.7. static force\_inline void foundVirus (const char \* virusname)
[static] Sets the specified virusname as the virus detected by this bytecode.

### **Parameters:**

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

#### See also:

**VIRUSNAMES** 

**7.3.1.3.8. static force\_inline uint32\_t getEntryPoint (void)** [**static**] Returns the offset of the EntryPoint in the executable file.

#### **Returns:**

offset of EP as 32-bit unsigned integer

**7.3.1.3.9. static force\_inline uint32\_t getExeOffset (void)** [**static**] Returns the offset of the executable in the file.

#### **Returns:**

offset of embedded executable inside file.

**7.3.1.3.10. static force\_inline uint32\_t getFilesize (void)** [**static**] Returns the currently scanned file's size.

### **Returns:**

file size as 32-bit unsigned integer

- 7.3.1.3.11. static force\_inline uint32\_t getImageBase (void) [static] Returns the ImageBase with the correct endian conversion
- 7.3.1.3.12. static force\_inline uint16\_t getNumberOfSections (void) [static] Returns the number of sections in this executable file.

### **Returns:**

number of sections as 16-bit unsigned integer

- **7.3.1.3.13. static force\_inline uint32\_t getPEBaseOfCode (void)** [static] Return the PE BaseOfCode.
- **7.3.1.3.14.** static force\_inline uint32\_t getPEBaseOfData (void) [static] Return the PE BaseOfData.

**7.3.1.3.15. static force\_inline uint16\_t getPECharacteristics** () [static] Returns PE characteristics.

**7.3.1.3.16.** static force\_inline uint32\_t getPECheckSum (void) [static] Return the PE CheckSum.

7.3.1.3.17. static force\_inline uint32\_t getPEDataDirRVA (unsigned n) [static] Gets the virtual address of specified image data directory.

#### **Parameters:**

*n* image directory requested

#### **Returns:**

Virtual Address of requested image directory

7.3.1.3.18. static force\_inline uint32\_t getPEDataDirSize (unsigned n) [static] Gets the size of the specified image data directory.

# **Parameters:**

*n* image directory requested

# **Returns:**

Size of requested image directory

- 7.3.1.3.19. static force\_inline uint16\_t getPEDllCharacteristics (void) [static] Return the PE DllCharacteristics.
- 7.3.1.3.20. static force\_inline uint32\_t getPEFileAlignment (void) [static] Return the PE FileAlignment.
- **7.3.1.3.21.** static force\_inline uint64\_t getPEImageBase (void) [static] Return the PE ImageBase as 64-bit integer.

- **7.3.1.3.22. static force\_inline bool getPEisDLL** () [**static**] Returns whether this is a DLL
- **7.3.1.3.23. static uint32\_t getPELFANew (void)** [**static**] Gets the offset to the PE header.
- **7.3.1.3.24.** static force\_inline uint32\_t getPELoaderFlags (void) [static] Return the PE LoaderFlags.
- **7.3.1.3.25. static force\_inline uint16\_t getPEMachine** () **[static]** Returns the CPU this executable runs on, see libclamav/pe.c for possible values
- 7.3.1.3.26. static force\_inline uint16\_t getPEMajorImageVersion (void) [static] Return the PE MajorImageVersion
- 7.3.1.3.27. static static force\_inline force\_inline uint8\_t getPEMajorLink-erVersion (void) [static] Returns MajorLinkerVersion for this PE file.
- 7.3.1.3.28. static force\_inline uint16\_t getPEMajorOperatingSystemVersion (void) [static] Return the PE MajorOperatingSystemVersion.
- 7.3.1.3.29. static force\_inline uint16\_t getPEMajorSubsystemVersion (void)
  [static] Return the PE MajorSubsystemVersion
- 7.3.1.3.30. static force\_inline uint16\_t getPEMinorImageVersion (void) [static] Return the PE MinorImageVersion
- 7.3.1.3.31. static force\_inline uint8\_t getPEMinorLinkerVersion (void) [static] Returns MinorLinkerVersion for this PE file.
- 7.3.1.3.32. static force\_inline uint16\_t getPEMinorOperatingSystemVersion (void) [static] Return the PE MinorOperatingSystemVersion.

7.3.1.3.33. static force\_inline uint16\_t getPEMinorSubsystemVersion (void)
[static] Return the PE MinorSubsystemVersion

- 7.3.1.3.35. static force\_inline uint32\_t getPEPointerToSymbolTable () [static] Returns pointer to the PE debug symbol table
- 7.3.1.3.36. static force\_inline uint32\_t getPESectionAlignment (void) [static] Return the PE SectionAlignment.
- **7.3.1.3.37. static force\_inline uint32\_t getPESizeOfCode (void)** [**static**] Return the PE SizeOfCode.
- 7.3.1.3.38. static force\_inline uint32\_t getPESizeOfHeaders (void) [static] Return the PE SizeOfHeaders.
- 7.3.1.3.39. static force\_inline uint32\_t getPESizeOfHeapCommit (void) [static] Return the PE SizeOfHeapCommit.
- 7.3.1.3.40. static force\_inline uint32\_t getPESizeOfHeapReserve (void) [static] Return the PE SizeOfHeapReserve.
- **7.3.1.3.41. static force\_inline uint32\_t getPESizeOfImage (void)** [static] Return the PE SizeOfImage.
- 7.3.1.3.42. static force\_inline uint32\_t getPESizeOfInitializedData (void) [static] Return the PE SizeofInitializedData.
- 7.3.1.3.43. static force\_inline uint16\_t getPESizeOfOptionalHeader ()
  [static] Returns the size of PE optional header.

- 7.3.1.3.44. static force\_inline uint32\_t getPESizeOfStackCommit (void) [static] Return the PE SizeOfStackCommit.
- 7.3.1.3.45. static force\_inline uint32\_t getPESizeOfStackReserve (void) [static] Return the PE SizeOfStackReserve.
- 7.3.1.3.46. static force\_inline uint32\_t getPESizeOfUninitializedData (void) [static] Return the PE SizeofUninitializedData.
- **7.3.1.3.47. static force\_inline uint16\_t getPESubsystem (void)** [**static**] Return the PE Subsystem.
- **7.3.1.3.48.** static force\_inline uint32\_t getPETimeDateStamp () [static] Returns the PE TimeDateStamp from headers
- 7.3.1.3.49. static force\_inline uint32\_t getPEWin32VersionValue (void) [static] Return the PE Win32VersionValue.
- **7.3.1.3.50. static force\_inline bool hasExeInfo (void)** [**static**] Returns whether the current file has executable information.

## **Returns:**

true if the file has exe info, false otherwise

**7.3.1.3.51. static force\_inline bool isPE64 (void)** [**static**] Returns whether this is a PE32+ executable.

#### **Returns:**

true if this is a PE32+ executable

7.3.1.3.52. static uint16\_t force\_inline le16\_to\_host (uint16\_t  $\nu$ ) [static] Converts the specified value if needed, knowing it is in little endian order.

# **Parameters:**

 $\leftarrow v$  16-bit integer as read from a file

#### **Returns:**

integer converted to host's endianess

7.3.1.3.53. static uint32\_t force\_inline le32\_to\_host (uint32\_t  $\nu$ ) [static] Converts the specified value if needed, knowing it is in little endian order.

#### **Parameters:**

 $\leftarrow v$  32-bit integer as read from a file

#### **Returns:**

integer converted to host's endianess

7.3.1.3.54. static uint32\_t force\_inline le64\_to\_host (uint32\_t  $\nu$ ) [static] Converts the specified value if needed, knowing it is in little endian order.

#### **Parameters:**

 $\leftarrow v$  64-bit integer as read from a file

#### **Returns:**

integer converted to host's endianess

**7.3.1.3.55. static force\_inline uint32\_t matches** (\_\_Signature *sig*) [static] Returns whether the specified subsignature has matched at least once.

### **Parameters:**

sig name of subsignature queried

# **Returns:**

1 if subsignature one or more times, 0 otherwise

7.3.1.3.56. 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.

# **Parameters:**

- $\leftarrow$  s buffer to scan
- c character to look for
- *n* size of buffer

#### **Returns:**

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

# 7.3.1.3.57. void\* void\* int memcmp (const void \* s1, const void \* s2, uint32\_t n) Compares two memory buffers.

#### **Parameters:**

- $\leftarrow s1$  buffer one
- $\leftarrow$  s2 buffer two
- $\leftarrow n$  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.

7.3.1.3.58. void\* void\* memcpy (void \*restrict dst, const void \*restrict src, uintptr\_t n) Copies data between two non-overlapping buffers.

# **Parameters:**

- $\rightarrow$  *dst* destination buffer
- $\leftarrow$  *src* source buffer
- $\leftarrow n$  amount of bytes to copy

# **Returns:**

dst

7.3.1.3.59. void\* memmove (void \* dst, const void \* src, uintptr\_t n) Copies data between two possibly overlapping buffers.

# **Parameters:**

- $\rightarrow$  dst destination buffer
- $\leftarrow$  *src* source buffer
- $\leftarrow n$  amount of bytes to copy

#### **Returns:**

dst

**7.3.1.3.60. void**\* **memset** (**void** \* src, **int** c, **uintptr\_t** n) Fills the specified buffer to the specified value.

#### **Parameters:**

- $\rightarrow$  *src* pointer to buffer
- $\leftarrow c$  character to fill buffer with
- $\leftarrow n$  length of buffer

#### **Returns:**

src

7.3.1.3.61. static force\_inline int readPESectionName (unsigned char name[8], unsigned n) [static] Read name of requested PE section.

### **Parameters:**

- $\rightarrow$  *name* name of PE section
- $\leftarrow n$  PE section requested

# **Returns:**

0 if successful, <0 otherwise

**7.3.1.3.62. 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. Returns true on success (full read), false on any failure

# CHAPTER 8

# **Copyright and License**

# 8.1. The ClamAV Bytecode Compiler

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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):

8.2. Bytecode

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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**

```
1 #define __llvm__ 1
                           #define __clang__ 1
#define __GNUC_MINOR__ 2
#define __GNUC_PATCHLEVEL__ 1
                            #define _GNUC_ 4
#define _GXX_ABI_VERSION 1002
#define _VERSION_ "4.2.1_Compatible_Clang_Compiler"
            7 #define
                              #define _STDC_ 1
#define _STDC_VERSION_ 
#define _STDC_HOSTED_ 0
                                                                                                                                                                                                                       199901L
                       13 #define
       15 #define
#define _NTMAX_WIDTH__ 64
23 #define _PTRDIFF_TYPE__ int
#define _PTRDIFF_WIDTH__ 32
25 #define _INTPTR_TYPE__ long int
#define _SIZE_TYPE__ unsigned int
#define _SIZE_WIDTH__ 32
29 #define _WCHAR_WIDTH__ 32
31 #define _WCHAR_WIDTH__ 32
31 #define _WINT_TYPE__ int
#define _WINT_TYPE__ int
#define _WINT_WIDTH__ 32
33 #define _SIG_ATOMIC_WIDTH__ 32
#define _FLT_DENORM_MIN__ 1.40129846e-45F

#define _FLT_DENORM_MIN__ 1.40129846e-45F

#define _FLT_HAS_DENORM__ 1
#define _FLT_HAS_INFINITY__ 1

# define _FLT_HAS_INFINITY__ 1

# define _FLT_MAX_TOLET_NAN__ 1
#define _FLT_MAX_TOLET_NAN__ 1
#define _FLT_MAX_TOLEXP__ 38
#define _FLT_MAX__ 1.2FP__ 38
#define _FLT_MIN__ 1.17549435e-38F

47 #define _FLT_MIN__ 1.17549435e-38F

48 #define _DBL_DENORM_MIN__ 4.9406564584124654e-324
#define _DBL_DENORM_MIN__ 4.9406564584124654e-324
#define _DBL_HAS_DENORM__ 1

49 #define _DBL_HAS_INFINITY__ 1
#define _DBL_HAS_INEXP__ (-1021)

59 #define _DBL_MAX_EXP__ 1024
#define _DBL_MAX_EXP__ 1024
#define _DBL_MIN_EXP__ (-1021)

59 #define _DBL_MIN_EXP__ (-1021)

50 #define _DBL_MIN_EXP__ (-1021)

51 #define _DBL_HAS_DENORM__ 1
```

```
#define _LDBL_DIG__ 15
#define _LDBL_EPSILON__ 2.2204460492503131e-16
#define _LDBL_HAS_INFINITY__ 1
#define _LDBL_HAS_QUIET_NAN__ 1
         #define _LDBL_MANT_DIG_ 53
#define _LDBL_MAX_10_EXP_ 308
        73
                        _INT64_C_SUFFIX__ L
_USER_LABEL_PREFIX_
         #define
         #define _
         #define _FINITE_MATH_ONLY_ 0
#define _GNUC_STDC_INLINE_ 1
#define _NO_INLINE_ 1
#define _FLT_EVAL_METHOD_ 0
    81
        #define __FLT_RADIX__ 2
#define __DECIMAL_DIG__ 17
         #define __CLAMBC__ 1
#define BYTECODE_API_H
         #define __EXECS_H
#define BC_FEATURES_H
         #define EBOUNDS(x)
         #define __PE_H
         #define DISASM_BC_H
    93 #define __STDBOOL_H
         #define bool _Bool
#define true 1
         #define false 0
         #define __bool_true_false_are_defined 1
        VA_ARGS__};
  #define SIGNATURES_DECL_END };

105 #define TARGET(tgt) const unsigned short __Target = (tgt);

#define SIGNATURES_DEF_BEGIN static
    __Signatures Signatures = {

107 #define DEFINE_SIGNATURE(name, hex) ...name##_sig = (hex), ...name = {_COUNTER__ - __signature_bias},
  #define SIGNATURES_END };
109 #define RE2C_BSIZE 128
         #define YYCTYPE unsigned char
#define YYCURSOR re2c_scur
#define YYCLRSOR re2c_scur
#define YYLIMIT re2c_slim

113 #define YYMARKER re2c_smrk
#define YYCONIEXT re2c_sctx

115 #define YYFILL(n) { RE2C_FILLBUFFER(n); if (re2c_sres <= 0) break;}
#define PEGEX_SCANNER unsigned char *re2c_scur, *re2c_stok, *re2c_smrk, *re2c_sctx, *re2c_slim; int

re2c_sres; int32_t re2c_stokstart; unsigned char re2c_sbuffer[RE2C_BSIZE]; re2c_scur = re2c_slim =

re2c_smrk = re2c_sctx = &re2c_sbuffer[0]; re2c_sres = 0; RE2C_FILLBUFFER(0);

117 #define REGEX_POS (-(re2c_slim - re2c_scur) + seck(0, SEEK_CUR))
#define REGEX_POS (-PEGIN_do, re2c_scur) + seck(0, SEEK_CUR)
#define REGEX_POS (-PEGIN_do, re2c_scur) + seck(0, SEEK_CUR)
         #define REGEX_LOOP_BEGIN do { re2c_stok = re2c_scur; re2c_stokstart = REGEX_POS;} while (0);
#define REGEX_RESULT (re2c_sres)
```