# Creating signatures for ClamAV

### 1 Introduction

CVD (ClamAV Virus Database) is a digitally signed tarball file that contains one or more databases. The header is a 512 bytes long string with colon separated fields:

```
ClamAV-VDB:build time:version:number of signatures:functionality level required:MD5 checksum:digital signature:builder name:build time (sec)
```

sigtool --info displays detailed information about a CVD file:

zolw@localhost:/usr/local/share/clamav\$ sigtool -i main.cvd

Build time: 09 Jun 2006 22-19 +0200

Version: 39

# of signatures: 58116
Functionality level: 8

Builder: tkojm

MD5: a9a400e70dcbfe2c9e11d78416e1c0cc

Digital signature: 0s12V8OxLWO95fNNv+kTxj7CEWBW/1TKOGC7G4RelhogruBYw8dJeIX2+yhxex/X

Verification OK.

There are two CVD databases in ClamAV: main.cvd and daily.cvd for daily updates.

# 2 Signature format

#### 2.1 MD5

There's an easy way to create signatures for static malware using MD5 checksums. To create a signature for test.exe use the --md5 option of sigtool:

```
zolw@localhost:/tmp/test$ sigtool --md5 test.exe > test.hdb
zolw@localhost:/tmp/test$ cat test.hdb
48c4533230elaelc118c741c0db19dfb:17387:test.exe
```

#### That's it! The signature is ready to use:

```
zolw@localhost:/tmp/test$ clamscan -d test.hdb test.exe
test.exe: test.exe FOUND

------ SCAN SUMMARY ------
Known viruses: 1
Scanned directories: 0
Engine version: 0.88.2
Scanned files: 1
Infected files: 1
Data scanned: 0.02 MB
Time: 0.024 sec (0 m 0 s)
```

You can edit it to change the name (by default sigtool uses the file name). Remember that all MD5 signatures must be placed inside \*.hdb files and you can include any number of signatures inside a single file. To get them automatically loaded every time clamscan/clamd starts just copy them to the local virus database directory.

#### 2.2 MD5, PE section based

You can create an MD5 signature for a specific section in a PE file. Such signatures are stored in .mdb files in the following format:

PESectionSize:MD5:MalwareName

# 2.3 Hexadecimal signatures

ClamAV keeps viral fragments in hexadecimal format. If you don't know how to get a proper signature please try the MD5 method or submit your sample at http://www.clamav.net/sendvirus

#### 2.3.1 Hexadecimal format

You can use sigtool --hex-dump to convert arbitrary data into hexadecimal format:

```
zolw@localhost:/tmp/test$ sigtool --hex-dump
How do I look in hex?
486f7720646f2049206c6f6f6b20696e206865783f0a
```

#### 2.3.2 Wildcards

ClamAV supports the following extensions inside hex signatures:

- ?? Match any byte.
- \*
   Match any number of bytes.
- {n}
  Match n bytes.
- {-n}
  Match n or less bytes.
- {n-} Match n or more bytes.
- (a|b)
   Match a and b (you can use more alternate characters).

#### 2.3.3 Basic signature format

The simplest signatures are of the format:

MalwareName=HexSignature

ClamAV will analyse a whole content of a file trying to match it. All signatures of this type must be placed in \*.db files.

#### 2.3.4 Extended signature format

Extended signature format allows on including additional information about target file type, virus offset and required engine version. The format is:

MalwareName: TargetType:Offset:HexSignature[:MinEngineFunctionalityLevel:[Max]]

where TargetType is one of the following decimal numbers describing the target file type:

- 0 =any file
- 1 = Portable Executable
- 2 = OLE2 component (e.g. VBA script)
- 3 = HTML (normalised)
- 4 = Mail file
- 5 = Graphics (to help catching exploits in JPEG files)
- 6 = ELF

And Offset is an asterisk or a decimal number n possibly combined with a special string:

- \* = any
- n = absolute offset
- EOF-n = end of file minus n bytes

Signatures for Portable Executables files (target = 1) also support:

- EP+n = entry point plus n bytes (EP+0 if you want to anchor to EP)
- EP-n = entry point minus n bytes
- Sx+n = start of section x's (counted from 0) data plus n bytes
- Sx-n = start of section x's data minus n bytes
- SL+n = start of last section plus n bytes
- SL-n = start of last section minus n bytes

All signatures in the extended format must be placed in \*.ndb files.

### 2.4 Signatures based on archive metadata

In order to detect some malware which spreads inside of Zip or RAR archives (especially encrypted ones) you can try to create a signature describing a malicious archived file. The general format is:

virname:encrypted:filename:normal size:csize:crc32:cmethod:fileno:max depth

- Virus name
- Encryption flag (1 encrypted, 0 not encrypted)
- File name (\* to ignore)
- Normal (uncompressed) size (\* to ignore)
- Compressed size (\* to ignore)
- CRC32 (\* to ignore)
- Compression method (\* to ignore)
- File position in archive (\* to ignore)
- Maximum number of nested archives (\* to ignore)

The database should have the extension .zmd or .rmd for Zip or RAR archive respectively.

#### 2.5 Whitelist database

To whitelist a specific file use the MD5 signature format and place it in the database with the extension .fp.

# 2.6 Signature names

ClamAV uses the following prefixes for particular malware:

- Worm for Internet worms
- *Trojan* for backdoor programs
- Adware for adware
- Flooder for flooders

- *HTML* for HTML files
- *Email* for email messages
- *IRC* for IRC trojans
- JS for Java Script malware
- PHP for PHP malware
- ASP for ASP malware
- VBS for VBS malware
- BAT for BAT malware
- W97M, W2000M for Word macro viruses
- X97M, X2000M for Excel macro viruses
- O97M, O2000M for general Office macro viruses
- DoS for Denial of Service attack software
- DOS for old DOS malware
- Exploit for popular exploits
- VirTool for virus construction kits
- *Dialer* for dialers
- *Joke* for hoaxes

#### Important rules of the naming convention:

- always use a -zippwd suffix in the malware name for signatures of type zmd,
- always use a -rarpwd suffix in the malware name for signatures of type rmd,
- only use alphanumeric characters, dash (-), dot (.), underscores (\_) in malware names, never use space, apostrophe or quote mark.

# 3 Special files

#### **3.1 HTML**

ClamAV contains a special HTML normalisation code required to detect HTML exploits. Running sigtool --html-normalise on a HTML file should create the following files:

- comment.html the whole file normalised
- nocomment.html the file normalised, with all comments removed
- script.html the parts of the file in <script> tags (lowercased)

The code automatically decodes JScript.encode parts and char ref's (e.g. f). You need to create a signature against one of the created files. To eliminate potential false positive alerts you should use extended signature format with target type of 3.

# 3.2 Compressed Portable Executable files

If the file is compressed with UPX, FSG, Petite or other executable packer (supported by libclamav) run clamscan with --debug --leave-temps. Example output on FSG compressed file:

```
LibClamAV debug: UPX/FSG: empty section found - assuming compression
```

LibClamAV debug: FSG: found old EP @1554

LibClamAV debug: FSG: Successfully decompressed

LibClamAV debug: UPX/FSG: Decompressed data saved in /tmp/clamav-4eba73ff4050a26

and then create a signature for /tmp/clamav-4eba73ff4050a26