# **Project Milestone for Vimcryption**

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MSCS630 Spring 2018

### **Abstract**

The prospect of writing a cryptographic application started out simply; code something up capable of encrypting and decrypting content. The idea of encrypting messages quickly expanded into encryption of notes, or entire files. This generalization of target content led us to the idea of a platform-independent editor plugin that could handle encryption of arbitrary data. The choice of editor was clear: VIM. It runs on many platforms and can execute Python through it's vimconfig and plugin interfaces. This plugin registers file io handling functions with VIM which replace the default ones. All disk access from the editor is thus routed through this plugin, ensuring that all externally observable data is put through an encryption engine, including temporary files.

### Introduction

Any encryption plugin needs to be flexibly architected so that it can keep up with the cryptographic arms race. To support this, we identified two main areas of development. The first is the VIM interface, which describes to the editor what our library will be responsible for. The second is an extensible encryption library that can handle file IO.

Vim, despite being one of the leading text editors in system administration and development, notably lacks extensible cross platform encyrption functionality. Builtin solutions use weak ciphers and developer provided recepies are based on a Gnu specific dependancy. Vimcryption addresses this need by providing a Vimscript to Python API to load and select self-contained ciphers at runtime.

The encryption library is based on encryption engines, which implement the header processing and encryption/decryption APIs. Once a file is loaded and the header is processed, if that file requires vimcryption, the necessary Engine is loaded. That engine is then handed the file handle to scan for any additional meta-data it requires. Any sybsequent disk reads are done through EncryptionEngine.decrypt and disk writes through EncryptionEngine.encrypt.

## **Background**

Vim provides some builtin encryption functionality that can be used with the -x argument on the commandline and :X command in Vim, which both will prompt you for a key with which to encrypt the file. Vim supports 3 ciphers (Pkzip, blowfish, and blowfish2) and by default will use Pkzip which the :help encryption documentation in vim describes as "The algorithm used is breakable. A 4 character key in about one hour, a 6 character key in one day (on a Pentium 133 PC).". Blowfish is also compromised but fixed in blowfish2. Blowfish2 provides strong encryption but is vunerable to undetected modification. [4]

Vim's script repository has also published a plugin which passes through file reads and writes to the Gnu Privacy Guard suite, known as <code>gnupg.vim</code>. The plugin implements encryption by attaching commandline GPG calls to Vim's "Command-Event" triggers which allow plugins to overload filesystem operations. The dependancy on Gnu Privacy Guard being installed greatly reduces the value of the plugin compared to a cross platform stand-alone solution. [5]

We also searched https://vimawesome.com/, the largest directory of vim plugins on the web, for any plugins which implement encryption. The only plugin related to cryptography available at this time is for cryptographic checksums. Vim appears to lack cross platform, configurable, and secure encryption functionality. Vimcryption attempts to address this need as a self-contained python based plugin.

## Methodology

In it's role as a text editor, Vim is directly responsible for all the file operations a user needs in order to interact with the filesystem. Additionally, Vim provides quality of life features to the user such as swap and backup files in case the session is interrupted or corrupted, undo files so the user can have a persistant undo stack, and logs command history so the user can repeat commands used earlier. To implement a secure encryption extension to Vim, we need to take into account the entire dataflow to ensure that plaintext is not visible outside of the active memory of the editor's process.

Securing the unintential leak of plaintext data via temporary files is relatively simple in Vim. As discussed in the Vim Tips Wiki, we can disable the creation of temporary files by using vim-script in our plugin load [4]:

```
setl noswapfile
setl noundofile
setl nobackup
set viminfo=
```

It's important to note that the above commands use the setl syntax which means "set local to the buffer". Since we want users to be able to work on encrypted and unencryted files simultaneously, we need to ensure that any plugin configurations don't effect other active files.

Intercepting the actual reading and writing of the buffer is directly supported by Vim through through the use of Command-Events, which are specialized Auto-Commands that specifically allow the overloading of filesystem triggers. [2] We can then tie these file system triggers to event handlers in Python and write/read the file system and buffer directly through a file handler there.

```
au BufReadCmd * py VCF.BufRead()
au FileReadCmd * py VCF.FileRead()
au BufWriteCmd * py VCF.BufWrite()
au FileWriteCmd * py VCF.FileWrite()
au FileAppendCmd * py VCF.FileAppend()
```

The py command used in the snippet above is the result of builtin Python plugin support provided by Vim. When Vim loads, it instantiates an interpreter process which is active throughout the lifetime of the application. This behavior allows our plugin libraries to maintain state in between calls, so we can read user configurations at plugin load time for defaults and file meta-data during FileRead/BufRead. Based on the settings and meta-data, the File Handler will instantiate an engine from the encryption API to process the text.

The encryption API was defined and encoded into an abstract base class called EncryptionEngine. The API requires any EncryptionEngine to define two methods, encrypt(buffer, file handle) and decrypt(file handle, buffer). encrypt takes a VIM buffer and applies encryption to it before writing it to the file handle. decrypt takes a file handle which it reads and decrypts into a VIM buffer. We set up a unit test environment using Python 2.7 and 3.4 with nose2[6] to test the EncryptionEngines. A virtual environment is created for both Python versions, vimcryption is installed in each and then the test suite is run. Each engine is tested to ensure that it's encrypt/decrypt functions match the algorithm they are supposed to implement. Once the disk access hooks were configured, a pass-through engine was implemented to test the connection. This PassThroughEngine simply writes buffer contents to the file and vice versa, but proved that the paradigm would work. With the architecture proven, we needed an engine that actually modified file contents on disk. To start, a simple keyless base64 encoding[7] was used to scramble the contents.

With the framework set up and doing simple encryption, continued development will be focused on implementing additional testing and encryption schemes. VIM configuration and installation unit tests are needed to ensure compatibility isn't affected by any future changes. A pure

python implementation of AES128 will allow passkey based encryption in an easily delivered, cross-platform package.

## Resources

- [1] Losh, Steve. "Learn Vimscript the Hard Way." Learn Vimscript the Hard Way. Accessed March 08, 2018. http://learnvimscriptthehardway.stevelosh.com/.
- [2] "Vim Documentation: Autocmd" vimdoc. Accessed March 08, 2018. http://vimdoc.sourceforge.net/htmldoc/autocmd.htm
- [3] "Vim Documentation: Python Module" vimdoc. Accessed March 08, 2018. http://vimdoc.sourceforge.net/htmldoc/if\_pyth.htm
- [4] "Encryption" Vim Tips Wiki. Accessed March 08, 2018. http://vim.wikia.com/wiki/Encryption
- [5] Markus Braun, James McCoy. "gnupg.vim" (2012) GitHub Repository. https://github.com/vim-scripts/gnupg.vim
- [6] Pellerin et al. "nose2" (17 Feb 2018) GitHub Repository. https://github.com/nose-devs/nose2
- [7] "Base64" Wikipedia. Accessed 10 April 2018. https://en.wikipedia.org/wiki/Base64