CovertFS Documentation *Release 0.9.4b*

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CHAPTER 1

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Source Documentation

2.1 Command line main module

covertFS is a command line based program created using the *cmd* module. The *main.py* file contains all commands available and additional helper functions.

```
class covertFS.console.Console(online_file_store,
                                                           steg class,
                                                                        encrypt_class,
                                        mountpoint,
                                                       url,
                                                              proxy,
                                                                        cmdLoopUsed,
                                        dbg = False)
     Bases: cmd.Cmd, object
     add_file_to_fs (fspath, contents)
          Helper function to add a file to the fs.
     background_upload()
     completedefault (text, line, begidx, endidx)
          Allow Tab autocompletion of file names.
     default (line)
          Called on an input line when the command prefix is not recognized. In that case we
          execute the line as Python code.
     do_EOF (args)
          Exit on system end of file character
     do cat (args)
          View the contents of a file in the file system.
          Use: cat [covert path]
     do_cd (args)
          Change directory to specified [path]
          Use: cd [path]*
```

$do_decodemsg(in_url)$

Decode the message in an image.

Returns the message in plain text.

decodeimage [download url]

do_download(args)

Download a covert file to the local file system.

Use: download [covert path] [local path]

do_encodemsg(message)

Encode a message and upload to social media.

Returns the url.

Use: encodemsg [message]

do_exit (args)

Exits from the console

do_help(args)

Get help on commands 'help' or '?' with no arguments prints the list of commands 'help <command>' or '? <command>' gives help on <command>

do_hist (args)

Print a list of commands that have been entered

do loadfs(url)

Load a covert file system.

Use: loadfs [url]

do_ls (args)

List items in directory

Use: ls [path]*

do_mkdir(args)

Make a folder at the given path.

Use: mkdir [path]

do_mkfile(args)

Create a text file with a message to the file system.

Use: mkfile [path] [message]

do_mount (args)

do_newfs (args)

Create a covert file system, return the URL of the old fs.

Use: newfs

```
do_noproxy (args)
     Turns off the built-in proxy.
     Use: noproxy
do_proxy (args)
     Turns on the built-in proxy.
     Use: proxy
do_rm (args)
     Remove a file from the covert file system.
     Use: rm [path]*
do_rmdir(args)
     Remove a folder in the current directory.
     Use: rmdir [path]
do_shell (args)
     Pass command to a system shell when line begins with '!'
do_upload(args)
     Upload a local file to the covert file system.
     Use: upload [local path] [covert path]
do_uploadfs (args)
     Upload covert fileSystem to the web
down_and_set_file (filename)
     Download a file. Put it in the filesystem.
download file (url)
emptyline()
     Do nothing on empty input line
init_factory()
loadfs()
open_window()
postcmd (stop, line)
     If you want to stop the console, return something that evaluates to true. If you want to
     do some post command processing, do it here.
postloop()
     Take care of any unfinished business. Despite the claims in the Cmd documentaion,
     Cmd.postloop() is not a stub.
precmd(line)
```

This method is called after the line has been input but before it has been interpreted. If

you want to modify the input line before execution (for example, variable substitution) do it here.

preloop()

Initialization before prompting user for commands. Despite the claims in the Cmd documentaion, Cmd.preloop() is not a stub.

```
san_file (file_contents)
```

Sanitize file before 1) viewing contents or 2) putting on host OS

```
upload_file (contents)
```

Helper function to upload file, return the download url.

```
covertFS.console.main()
covertFS.console.proxy_parser(proxyString=None)
covertFS.console.proxy_test(proxyL)
```

2.2 File_System package

2.2.1 Submodules

covertfs module

The *covertfs* module extends the *pyfilesystem* package, using the *MemoryFS* file system. The MemoryFS file system stores all directory and file info in main memory, to allow for instantaneous file access as well as to avoid writing any FS information to disk. This allows for plausible deniability. All filesystem-necessary commands (ls, cd, mkdir, rm etc) are extended in this module.

The covertfs module includes CovertFile, a subclass of MemoryFile, CovertEntry, a subclass of MemoryEntry, and CovertFS, a subclass of MemoryFS. CovertFS uses CovertFile as the file factory, and CovertEntry as the entry factory.

made from root dir), so this method is purely local. Error if given path does not exist, or is a file.

check_parent_dir(path)

Checks to ensure parent directory is present before attempting to add a file to it.

loadfs (fsstring)

Iterates through a string that represents the filesystem (either pulled from online, or given as a test string), makes necessary directories, and creates necessary files (empty for now) that are then loaded by main.py.

ls (path=None)

Returns a list of the files and directories in the given path, or the current directory if no path is given. Error if given path does not exist, or is a file.

mkdir (path)

Makes a new directory at given path. Error if path is a directory already, or a file.

rm (path)

Removes file at given path. Error if no such file.

rmdir (path=None, force=False)

Removes empty directory at given path, or non-empty directory if force option is given. Error if path is not a directory.

sanitize_path(path=None)

This method takes a user-input path and makes it method-readable, by adding the current path to the front (if the desired path doesn't start with /) or returning the root path if no path is given.

save()

Turns the entire filesystem into a string to be uploaded. Returns that string.

setcreate (path, timeIn=None)

Sets the creation time of a file or directory. Used when the filesystem is loaded from online repository

```
settimes (path, accessed_time=None, modified_time=None)
```

Sets accessed and modified times of a file or directory after file operations take place

memfuse module

The *memfuse* module extends the *pyfuse* package, specifically the *Operations* module. 'Operations' is linked to the Unix FUSE package with python ctypes, to make the file system available to the user, without making system calls. The memfuse module extends all necessary file system operations in a way that is accessible by FUSE, effectively linking the CovertFS class to the FUSE

package. When mounted (using FUSE) onto the native Linux file system, memfuse provides access to all files and directories in the CovertFS file system.

```
class covertFS.File_System.memfuse.MemFS (memoryfs)
     Bases:
                                     covertFS.File_System.fuse.LoggingMixIn,
     covertFS.File_System.fuse.Operations
     Subclass of operations. Links all necessary filesystem operations to CovertFS
     create (path, mode)
          Makes a new file in mounted filesystem
     flush (path, fh)
          Writes all attributes and extra attributes of a file after it is done being accessed
      fsync (path, fdatasync, fh)
          Same as flush
     getattr (path, fh=None)
          Function used extensively by the OS package FUSE for interaction with system calls
     getxattr (path, name, position=0)
          Returns an additional attribute of a file (such as SELinux information)
     listxattr(path)
          Lists extra attributes of a file
     mkdir (path, mode)
          Make a directory in mounted filesystem
     open (path, flags)
          Opens the file at a given path in mounted filesystem
     read (path, size, offset, fh)
          Reads the contents of a file and returns the requested number of bytes
     readdir (path, fh)
          Same as listing the contents of a directory
     removexattr (path, name)
          Removes the extra attribute from file
     rename (old, new)
          Rename a file or directory in a mounted filesystem
     rmdir (path)
          Removes a directory from mounted filesystem
     setxattr (path, name, value, options, position=0)
          Sets the extra attribute to given value
     truncate (path, length, fh=None)
          Shortens the size of a file by a certain amount
```

```
unlink (path)
```

Removes a file from the mounted filesystem

```
utimens (path, times=None)
```

Changes the modified and access times of a file in the mounted filesystem

```
write (path, data, offset, fh)
```

Writes the provided data to a file in the mounted filesystem

```
covertFS.File_System.memfuse.mount (memfs, mountpoint, db=False)
Actually mounts the given memoryfs onto the given mountpoint
```

2.3 Image_Manipulation package

2.3.1 Submodules

Isbsteg module

The basic idea of the algorithm is to take each individual bit of the message and set it as the least significant bit of each component of each pixel of the image. A pixel has Red, Green, Blue components and sometimes an Alpha component. Because the values of these components change very little if the least significant bit is changed, the color difference is not particularly noticeable, if at all.

Documentation for the lsbsteg module. The lsbsteg module has two primary functions, encode and decode. Encode takes a message as a bytearray object and returns a url to the encoded image using the desired social media site. DecodeFromURL takes a url from the social media site, downloads the image, and then decodes the image. Decode takes a BytesIO object and returns a binary string containing the binary of the decoded message.

decode (img)

The decode method decodes the message from an image. This method takes an image as a BytesIO object and returns a bytearray object containing the decoded data.

decodeImageFromURL(file_id)

The decodeImageFromURL method retrieves an image from a url, and extracts a message from the image. The image needs to have been encoded using the Steg.encode(msg) method. This method takes a url as a string. This method returns the decoded message as a bytearray.

encode (message)

The encode method encodes up to 1 byte of data per pixel in an image. This method

takes a message as a bytearray object as a parameter. This method returns a url as a string to the encoded message.

encodeSteg (msg, image)

The encodeSteg method modifies the image and encodes the binary message into the image using least significant bit stegenography. This method takes a message as a byte array and an image as a PIL Image object. This method returns the url as a str.

```
covertFS.Image_Manipulation.lsbsteg.ascii2bits (message)
```

The ascii2bits function converts a string of ascii characters to a padded string of bits.

genImage module

The *genImage* module returns an image on request as a *BytesIO* object.

```
covertFS.Image_Manipulation.genImage.genCatImage()
```

The genCatImage function returns an image from The Cat API. This function does not take any parameters. This function returns a BytesIO object.

2.4 Web_Connection package

2.4.1 Submodules

api cons module

The *api_cons* module creates an anonymous connection to a given social media file hosting website and provides connection, upload image, and download image parameters.

```
class covertFS.Web_Connection.api_cons.SendSpace (proxy)
    Bases: object
```

The SendSpace class is creates a connection to the SendSpace file sharing website.

connect()

The connect method creates an anonymous connection to SendSpace. The connection uses the sendspace API (1.1) and does not require authentication or login. This method requires no parameters. This method returns the URL and the extra info needed for uploading an image to SendSpace.

$downloadImage (file_id)$

The downloadImage method retrieves the direct download URL from the download url returned by SendSpace. This method take the download url returned by uploadImage as a parameter. This method returns the direct download url.

```
parseXML(xml)
```

This method parses XML data with the BeautifulSoup module.

sendspace_url = 'http://api.sendspace.com/rest/'

```
upload(img)
```

The upload method uploads an image to SendSpace. This method takes an image as a BytesIO object. This method returns the download and delete urls as a tuple.

```
uploadImage (upl_url, max_size, upl_id, upl_extra_info, img)
```

The uploadImage method sends an image file for upload to SendSpace. This method requires the upload url and extra info from the SendSpace connection and the image (BytesIO object) as parameters. This method returns the direct download URL and delete URL of the image as a tuple.

proxy_list module

The list of possible https and http proxies to use with *sendspace*. Proxies are necessary on the DREN at USMA. The DREN blocks many file-sharing websites, such as *sendspace*.

Free US proxies:

```
• http://165.139.149.169:3128
```

• https://165.139.149.169:3128

2.5 Encryption package

2.5.1 Submodules

xor module

```
class covertFS.Encryption.xor.XOR
```

Bases: object

The XOR class uses a simple XOR cipher to obfuscate data with a key.

```
decrypt (key, data)
```

The decrypt method decrypts the provided data with a key. Since XOR is reversible with the same key, decrypt is the same as encrypt. The method takes a key as an integer between 0 and 256 and the data as a bytearray object. The method returns an encrypted bytearray object.

```
encrypt (key, data)
```

The encrypt method encrypts the provided data with a key. The method takes a key as an integer between 0 and 256 and the data as a bytearray object. The method returns an encrypted bytearray object.

About the Project

Covert File System is a web-based application that allows users to covertly share files through social media sites while maintaining plausible deniability for both the user(s) and the social media site.

We created this project for a Capstone class for Computer Science at the United States Military Academy, West Point. This project was broken up into the following sprints over the course of one year.

3.1 Sprint 1: Knowledge acquisition

Sprint broken into three sub-goals:

- 1. Implement basic steg module to encode and decode an image in Python
 - \$ python3 Image_Manipulation/lsbsteg.py [encode/decode] -i [image_path] -m '[message]'
 - encode saves a copy of the image path with a '1' appended encoded with the message
 - decode prints the encoded message in the image_path
- 2. Determine a suitable social media site that meets our requirements (anonymous user upload, no or lossless compression)
 - social media sites investigated: SendSpace Whisper Flickr Yogile
- 3. Design and implement basic upload application in Python for the selected social media site
 - \$ python3 Web_Connection/api_cons.py
 - returns the download url for the uploaded random cat image (stores the delete URL as well)

3.2 Sprint 2: Covert Mapping Structure

Sprint broken into four sub-goals

- 1. Design the map structure for the covert file system to allow maximum flexibility and usability.
- 2. Break a large message file into parts to encode across multiple images.
 - Analysis of how much data can be encoded using LSB
 - Determine file system overhead in each image
- 3. Begin to add API connection and Encode/Decoder into Application.
 - \$ python3 main.py [url] url can be the full url path or the file id (6 character ending, i.e xvdmcn) enter no url for an empty file system
 - covertFS\$ [command]
- 4. Functional Design Documents
- 5. From previous Sprint:
 - Keep all images in memory
 - Error handling in API connection
 - Enforce restrictions on arguments in encode/decode

3.3 Sprint 3: Beta release

Basic stand-alone application to encode/decode a local covert file-system that is able to store, open, and delete files from the covert file-system. Command line program will work similar to a unix based directory system. Using these commands will require breaking the file structure across multiple encoded images. Everything is seamless to the user who only needs to keep track of the /root image URL and then navigate the file system with ease.

3.4 Sprint 4: Publication start and alpha release

Sprint broken down into 5 sub-goals:

- 1. Basic draft of paper for publication using LaTEX.
- 2. Create a backlog of things required to implement covertFS into a live operating system such as Tails.
- 3. Publish documentation using apidocs.

- 4. Create a FUSE module for covertFS.
- 5. Change steg technique to allow storage of larger files with dynamic sizes.

3.5 Sprint 5: Publication draft and beta release

Sprint broken down into 6 sub-goals:

- 1. Encode/decode any file
- 2. Background process/thread for uploading and downloading images
- 3. Modularize classes
- 4. Rough draft (80%) publication
- 5. Working implementation of covertFS on Tails OS
- 6. Modular encryption class

CHAPTER 4

Setup

• Clone the project from GitHub git clone https://github.com/gorhack/covertFS.git Covert File System is written exclusively in Python 3 due to the vast modules and libraries that support our goals. Currently *covertFS* only supports using *sendspace* for upload on the web.

- Dependencies:
 - Install Pillow dependecies
 - python3, pip3 \$ pip3 install -r utls/requirements.txt
 - On MacOSX install FUSE
 - Get a sendspace API key here
 - Copy your sendspace API key and create a file in /Web_Connection/API_Keys/ containing sendSpaceKey='API KEY GOES HERE'
 - \$ sudo python3 setup.py install

Usage

- \$ python3 src/main.py [url to fs image] [-c] [-w] [-p] [-e] [-m] [-s] 1
 - -c command loop, run covertFS shell
 - -w social media site to upload/download images [default: sendspace]
 - -p use built in proxy
 - e encryption type
 - m mount point [default: covertMount]
 - -s steganography [default: LSBsteg]
- covertFS\$ [command] basic application usage.
 - mount mounts the file system using FUSE
 - proxy / noproxy turns the built in proxy on/off respectively
 - loadfs [url] load a covert file system
 - newfs uploads the old fs and returns the url. loads a new covert file system.
 - encodeimage [file] encode an image with a file, returns the URL to the image
 - decode image [url] decode an image, returns the file
 - uploadfs [url] save the covert file system, returns URL to the root image. To load the same file system this URL must be retained.
 - mkdir [path] make directories in the covert file system at the given path
 - rmdir [path] remove directories in the covert file system at the given path
 - mkfile [name] [text] [path] create a text file in the covert file system at
 the path

¹ Optional parameter

- upload [local path] [covert path] upload a file to the covert file system
- download [covert path] [local path] download a file on the covert file system to disk
- ls [path] list directory contents
- cd [path] change directory in the covert file system to the path
- cat [file] concatenate and print files
- rm [path] remove a file from the covert file system
- hist show the history of previous commands
- shell [cmd] run shell commands
- help [cmd] show list of commands or documentation for a specific command
- exit exit the covert file system

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