# py\_CCgen

Generate, inject and extract covert channels in network traffic

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#### Introduction

This repository includes:

- The CCgen tool for generating, injecting and extracting covert channels in network traffic
- A wrapper for CCgen. The wrapper automatically searches for matching flows in a given pcap and generates suitable configuration files for injecting multiples covert channels with CCgen.
- Related tools for transforming text and binary data as well as for extracting flows with different flow-keys with go-flows.

#### **Folders**

- ccgen includes the *CCgen* tool.
- [pcaps] contains a small test.pcap traffic capture to test the tool and run simple examples. This pcap is a portion of the captures provided by the MAWI Working Group Traffic Archive in https://mawi.wide.ad.jp/mawi/
- [txts] contains *hello.txt*, an example of a short text file to be injected in covert channels.
- [txts\_bincoded] contains *hello\_bin.txt*, which is the binary codification of *hello.txt*
- [utils] includes tools for transforming data and generating flow extraction configuration files.
- [wrapper] contains and saves relevant files related to the wrapper.

### **CCgen**

Read the README.md file within the cogen folder for comprehensive information, also the documentation in the [ccgen/docs] folder.

#### Running the CCgen-wrapper

The main purpose of the CCgen-wrapper is to allow the automatic injection of multiple covert channels in the same pcap. It has three different parts:

- 1. Searching for matching flows and creating corresponding ccGen configuration files.
- 2. Injecting the covert channels.
- 3. Extracting the covert channels to evaluate the previous injection

To run the wrapper follow the steps below:

- **1. Download and install go-flows** The CCgen wrapper requires installing go-flows within the [wrapper] folder. Download **go-flows** from: https://github.com/CN-TU/go-flows and make sure that the folder is named [go-flows-master].
- 2. Create a configuration file for the CCgen-wrapper The CCgen wrapper is called with a wrapper configuration file. You can find a default example named **config.wrp** in this folder. This configuration file has a CSV-table format with a header in which each row stands for a covert channel configuration. The features (or columns) of the configuration are:
  - message\_file: the file with the message to covertly send. It must be a text file with a sequence of '0s' and '1s'.
  - technique: the technique to use to create the covert channel. You can find a list of implemented techniques with descriptions in the ccgen/docs/techniques.md file.
  - key: stands for the flowkey to inject the channel. Options are: "1tup" (for srcIP), "2tup" (for -srcIP, dstIP-), "3tup" (for -srcIP, dstIP, Protocol-), "4tup" (for -srcIP, dstIP, srcPort, dstPort-), and "5tup" (for -srcIP, dstIP, Protocol, srcPort, dstPort-)
  - mapping: refers to the parameters and symbol-to-value correspondence to use in the injection of the covert channels. In the ccgen/docs/techniques.md file, together with the description of the technique, you will find suitable examples of mapping files, which are stored in the ccgen/MappingFiles folder.
  - bitspkt: accounts for the number of covert bits that each packet (or transition between packets) contains.
  - const: is included to specify additional constraints. This is important for techniques that can only be implemented in certain protocols. Implemented options: "None" (default), "tcp", "udp", "tcp/udp".
  - rep: is the number of repetition that the same configuration must be injected in different flows (by default '1').

**Important!** Note that wrong, misleading configurations are possible. In such cases, the wrapper will not check any consistency and the whole process will simply fail at some point.

- **3.** Create CCgen configuration files Before injecting cover channels, configuration files for ccGen must be generated. To do this, run:
- > python3 genCCconfigs.py <wrapper\_config\_file > <input\_pcap> <output\_pcap> where the wrapper\_config\_file is the file described in the previous Step 2, the input\_pcap is the original traffic capture in pcap format and the output\_pcap is the name of the resulting pcap containing the covert channels. You can run the default example:
  - > python3 genCCconfigs.py config.wrp pcaps/test.pcap pcaps/out.pcap

Note that **genCCconfigs.py** uses and creates files within the [wrapper] folder. Configuration files for the injection with ccGen are saved in the [wrapper/ccgen\_inj\_config] folder, and the corresponding extraction in the [wrapper/ccgen\_ext\_config] folder.

- **4. Inject covert channels with CCgen-wrapper** To inject cover channels in a pcap, run:
  - > python3 ccgen\_wrapper\_inj.py <ccgen\_inj\_config\_folder>

Where <code>ccgen\_inj\_config\_folder</code> is the folder with the ccGen configuration files for injection previously created with \*genCCconfigs.py. A default example can be run with:

- > python3 ccgen\_wrapper\_inj.py wrapper/ccgen\_inj\_config/
- 5. Extract covert channels with CCgen-wrapper for evaluation To check if injected cover channels have been correctly injected in the pcap, run:
  - > python3 ccgen\_wrapper\_inj.py <ccgen\_ext\_config\_folder>

Where *ccgen\_ext\_config\_folder* is the folder with the ccGen configuration files for extraction previously created with \*genCCconfigs.py. A default example can be run with:

> python3 ccgen\_wrapper\_ext.py wrapper/ccgen\_ext\_config/

Extracted messages are saved as text files in this folder.  $ccgen\_wrapper\_ext.py$  shows them automatically at the end of the complete extraction process. However, you can use bin2text to decode them individually.

## Text2bin and bin2text

text2bin.py and bin2text.py script are quite simple and straightforward. To see how they work, simply run:

- > python3 utils/text2bin.py txts/hello.txt
- > python3 utils/bin2text.py txts\_bincoded/hello\_bin.txt