

Assignment 2 Report

User Guide

Richard Ohata
British Columbia Institute of Technology
A01274710
COMP 7003: Intro to Info & Network Security
3 Oct 2025

Purpose	3
Installing	3
Obtaining	3
Building	3
Running	3
Environment Variables	3
Configuration	3
Command Line Arguments	3
Examples	4

Purpose

This assignment demonstrates capturing network packets from networks using Python and Scapy, including header parsing, and displaying the information of the result of parsing.

Installing

Obtaining

Git clone: <https://github.com/RichardOhata/Networking-assignment-2>

Building

cd ./Networking-assignment-2/

Running

./Networking-assignment-2/[main.py](#)

Environment Variables

No environment variables are required for this program.

Configuration

All configuration is done via command line arguments.

Command Line Arguments

The following command can be used to run the program ex:

```
""sudo python3 main.py -i any -c 1 -f <protocol>""
```

Variable	Purpose
-i	Specifies which network interface to capture packets on
-f	Filter string to restrict which packets are captured
-c	Total number of packets to capture before stopping

Examples

```
```sudo python3 main.py -i any -c 1 -f arp```
```

```
```sudo python3 main.py -i any -c 10 -f udp```
```

```
```sudo python3 main.py -i eth0 -c 4 -f tcp```
```