

# **LAPORAN ADVANCE NETWORK SECURITY AND PROTOCOLS**

Implementasi Honeypot Cowrie untuk Deteksi Pola Penyerangan



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## 1. Pendahuluan

Pada praktikum ini dilakukan implementasi honeypot Cowrie sebagai sistem deteksi dini terhadap serangan jaringan. Honeypot Cowrie dipilih karena mampu mensimulasikan layanan SSH palsu dan mencatat aktivitas penyerang secara detail tanpa membahayakan sistem asli.

Pengujian difokuskan pada kombinasi serangan port scanning, brute force, dan DDoS, yang dijalankan secara bersamaan untuk melihat bagaimana sistem honeypot merespon aktivitas penyerang pada berbagai lapisan

## 2. Lingkungan dan topologi pengujian

pengujian dilakukan menggunakan dua mesin virtual dengan peran yang berbeda, yaitu:

- a. Mesin penyerang (attacker)

Sistem Operasi : Kali linux

Digunakan untuk melakukan simulasi serangan

- b. Mesin Target

Sistem Operasi : Ubuntu Server

Digunakan sebagai server yang menjalankan honeypot Cowrie.

Kedua mesin dikonfigurasi berada dalam satu jaringan agar dapat saling berkomunikasi secara langsung. Konfigurasi jaringan dilakukan dengan menyamakan mode network adapter pada kedua mesin Virtual.

## 3. Persiapan Awal Ubuntu Server

### 3.1 Update Sistem

```
(root@sukma)-[~/home/sukma]
# sudo apt update

Get:1 http://kali.download/kali kali-rolling InRelease [34.0 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [20.7 MB]
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [52.0 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [117 kB]
Get:5 http://kali.download/kali kali-rolling/non-free amd64 Packages [190 kB]
Get:6 http://kali.download/kali kali-rolling/non-free amd64 Contents (deb) [905 kB]
Fetched 73.9 MB in 14s (5,164 kB/s)
1989 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

```
(root@Sukma)-[~/home/sukma]
└─# sudo apt install -y python3 python3-venv python3-pip python3-dev build-essential libssl-dev libffi-dev
build-essential is already the newest version (12.12).
libssl-dev is already the newest version (3.5.4-1+b1).
libffi-dev is already the newest version (3.5.2-3+b1).
libffi-dev set to manually installed.
Upgrading:
 libpython3-dev      python3      python3-minimal  python3-pip-whl
 libpython3-stdlib   python3-dev   python3-pip      python3-venv

Summary:
 Upgrading: 8, Installing: 0, Removing: 0, Not Upgrading: 1981
 Download size: 2,917 kB
 Freed space: 134 kB

Get:1 http://http.kali.org/kali kali-rolling/main amd64 libpython3-dev amd64 3.13.7-1+b1 [10.8 kB]
Get:2 http://http.kali.org/kali kali-rolling/main amd64 python3-dev amd64 3.13.7-1+b1 [26.0 kB]
Get:4 http://http.kali.org/kali kali-rolling/main amd64 python3-minimal amd64 3.13.7-1+b1 [27.6 kB]
Get:5 http://http.kali.org/kali kali-rolling/main amd64 python3 amd64 3.13.7-1+b1 [27.6 kB]
Get:6 http://http.kali.org/kali kali-rolling/main amd64 libpython3-stdlib amd64 3.13.7-1+b1 [10.5 kB]
Get:7 http://http.kali.org/kali kali-rolling/main amd64 python3-pip all 25.3+dfsg-1 [1,384 kB]
Get:3 http://http.kali.org/kali kali-rolling/main amd64 python3-venv amd64 3.13.7-1+b1 [1,184 kB]
Get:8 http://http.kali.org/kali kali-rolling/main amd64 python3-pip-whl all 25.3+dfsg-1 [1,430 kB]
Fetched 2,917 kB in 2s (1,404 kB/s)
(Fetching database ... 42058 files and directories currently installed.)
```

Update dilakukan untuk memastikan sistem berada pada kondisi terbaru dan menghindari konflik dependensi. Selanjutnya dilakukan instalasi beberapa paket pendukung seperti git, python3-venc, python3-pip, dan net-tools. Paket git digunakan untuk mengunduh source code honeypot Cowrie dari repositori resmi, sedangkan python3-venv dan python3-pip digunakan untuk membuat serta mengelola virtual environment Python. Paket net-tools digunakan sebagai alat bantu dalam proses pengecekan jaringan selama tahap konfigurasi dan pengujian.

### 3.2 Mengubah Port Layanan SSH

```
(root@Sukma)-[~/home/sukma]
└─# sudo nano /etc/ssh/sshd_config

Include /etc/ssh/sshd_config.d/*.conf

Port60000
#AddressFamily any
#ListenAddress 0.0.0.0
#ListenAddress ::
```

Pada tahap ini dilakukan perubahan konfigurasi layanan SSH dengan mengedit file sshd\_config. Port SSH yang sebelumnya menggunakan port default 22 diubah menjadi port 60000. Perubahan ini bertujuan untuk meningkatkan keamanan server dengan mengurangi potensi serangan otomatis yang umumnya menargetkan port standar SSH.

### 3.3 Restart Layanan SSH

```
[root@sukma]# systemctl restart ssh
```

Setelah melakukan perubahan pada konfigurasi port SSH, layanan SSH perlu direstart agar pengaturan baru dapat diterapkan. Proses restart dilakukan menggunakan perintah systemctl restart ssh. Dengan langkah ini, server mulai menerima koneksi SSH melalui port yang telah ditentukan sebelumnya.

### 3.4 Masuk Ke User Non-Root dan Berpindah ke User Cowrie

```
[sukma@sukma] $ sudo su - cowrie  
[cowrie@sukma] $
```

Pada tahap ini, sistem tidak dijalankan menggunakan akun root. Pengguna terlebih dahulu masuk menggunakan user biasa, kemudian berpindah ke user khusus bernama cowrie. Penggunaan user non-root bertujuan untuk meningkatkan keamanan sistem dengan membatasi hak akses serta mengurangi risiko apabila terjadi penyalahgunaan atau serangan pada layanan yang dijalankan.

### 3.5 Clone Source Code Cowrie

```
[sukma@sukma] $ sudo su - cowrie  
[cowrie@sukma] $ git clone http://github.com/cowrie/cowrie  
Cloning into 'cowrie' ...  
warning: redirecting to https://github.com/cowrie/cowrie/  
remote: Enumerating objects: 20802, done.  
remote: Counting objects: 100% (65/65), done.  
remote: Compressing objects: 100% (49/49), done.  
remote: Total 20802 (delta 40), reused 18 (delta 16), pack-reused 20737 (from 2)  
Receiving objects: 100% (20802/20802), 11.03 MiB | 2.59 MiB/s, done.  
Resolving deltas: 100% (14541/14541), done.  
[cowrie@sukma] $
```

Pada tahap ini dilakukan pengunduhan source code Cowrie dengan menggunakan perintah git clone dari repositori resmi GitHub. Proses ini bertujuan untuk memperoleh seluruh file dan struktur program yang diperlukan agar Cowrie dapat diinstal dan dikonfigurasi pada sistem server.

### 3.6 Setup Virtual Environment Cowrie

```
(cowrie@Sukma)~]
$ cd cowrie

(cowrie@Sukma)~/cowrie]
$ virtualenv --python=python3 cowrie-env
created virtual environment Python3.13.7.final.0-64 in 1817ms
  creator CPython3Posix(dest=/home/cowrie/cowrie-env, clear=False, no_vcs_ignore=False, global=False)
  seeder FromAppData(download=False, pip=bundle, via=copy, app_data_dir=/home/cowrie/.local/share/virtualenv)
    added seed packages: pip==25.3
  activators BashActivator,CShellActivator,FishActivator,NushellActivator,PowerShellActivator,PythonActivator

(cowrie@Sukma)~/cowrie]
$ source cowrie-env/bin/activate

(cowrie-env)(cowrie@Sukma)~/cowrie]
$ pip install --upgrade pip
Requirement already satisfied: pip in ./cowrie-env/lib/python3.13/site-packages (25.3)

(cowrie-env)(cowrie@Sukma)~/cowrie]
$ pip install -r requirements.txt
Collecting attrs==25.4.0 (from -r requirements.txt (line 1))
  Downloading attrs-25.4.0-py3-none-any.whl.metadata (10 kB)
Collecting bcrypt==5.0.0 (from -r requirements.txt (line 2))
  Downloading bcrypt-5.0.0-cp39-abi3-manylinux_2_34_x86_64.whl.metadata (10 kB)
Collecting cryptography==46.0.3 (from -r requirements.txt (line 3))
  Downloading cryptography-46.0.3-cp311-abi3-manylinux_2_34_x86_64.whl.metadata (5.7 kB)
Collecting hyperlink==21.0.0 (from -r requirements.txt (line 4))
  Downloading hyperlink-21.0.0-py2.py3-none-any.whl.metadata (1.5 kB)
Collecting idna==3.11 (from -r requirements.txt (line 5))
  Downloading idna-3.11-py3-none-any.whl.metadata (8.4 kB)
Collecting packaging==26.0 (from -r requirements.txt (line 6))
  Downloading packaging-26.0-py3-none-any.whl.metadata (3.3 kB)
Collecting pyasn1_modules==0.4.2 (from -r requirements.txt (line 7))
  Downloading pyasn1_modules-0.4.2-py3-none-any.whl.metadata (3.5 kB)
Collecting requests==2.32.5 (from -r requirements.txt (line 8))
  Downloading requests-2.32.5-py3-none-any.whl.metadata (4.9 kB)
Collecting service_identity==24.2.0 (from -r requirements.txt (line 9))
  Downloading service_identity-24.2.0-py3-none-any.whl.metadata (5.1 kB)
Collecting ftplib==0.8.6 (from -r requirements.txt (line 10))
  Downloading ftplib-0.8.6-py3-none-any.whl.metadata (5.6 kB)
Collecting treq==25.5.0 (from -r requirements.txt (line 11))
  Downloading treq-25.5.0-py3-none-any.whl.metadata (3.9 kB)
Collecting twisted==25.5.0 (from twisted[conch]==25.5.0->r requirements.txt (line 12))
  Downloading twisted-25.5.0-py3-none-any.whl.metadata (22 kB)
Collecting urllib3==2.6.3 (from -r requirements.txt (line 13))
  Downloading urllib3-2.6.3-py3-none-any.whl.metadata (6.9 kB)
Collecting cffi>=2.0.0 (from cryptography==46.0.3->r requirements.txt (line 3))
  Downloading cffi-2.0.0-cp313-cp313-manylinux2014_x86_64.manylinux_2_17_x86_64.whl.metadata (2.6 kB)
Collecting pyasn1<0.7.0,>0.6.1 (from pyasn1_modules==0.4.2->r requirements.txt (line 7))
  Downloading pyasn1-0.6.2-py3-none-any.whl.metadata (8.4 kB)
Collecting charset_normalizer<4,>2 (from requests==2.32.5->r requirements.txt (line 8))
  Downloading charset_normalizer-3.4.4-cp313-cp313-manylinux2014_x86_64.manylinux_2_17_x86_64.manylinux_2_28_x86_64.whl.metadata (37 kB)
Collecting certifi>2017.4.17 (from requests==2.32.5->r requirements.txt (line 8))
  Downloading certifi-2026.1.4-py3-none-any.whl.metadata (2.5 kB)
Collecting incremental>24.7.2 (from treq==25.5.0->r requirements.txt (line 11))
  Downloading incremental-24.11.0-py3-none-any.whl.metadata (9.5 kB)
Collecting multipart (from treq==25.5.0->r requirements.txt (line 11))
  Downloading multipart-1.3.0-py3-none-any.whl.metadata (4.9 kB)
Collecting typing_extensions>3.10.0 (from treq==25.5.0->r requirements.txt (line 11))
  Downloading typing_extensions-4.15.0-py3-none-any.whl.metadata (3.3 kB)
Collecting automat>24.8.0 (from twisted==25.5.0->twisted[conch]==25.5.0->r requirements.txt (line 12))
```

Pada tahap ini dilakukan aktivasi virtual environment Cowrie menggunakan perintah source cowrie-env/bin/activate, yang bertujuan untuk memastikan seluruh proses instalasi berjalan dalam lingkungan terisolasi. Setelah virtual environment aktif, dilakukan pembaruan pip serta instalasi seluruh dependensi Cowrie melalui file requirements.txt. Proses ini memastikan semua library yang dibutuhkan Cowrie terpasang dengan benar sehingga sistem siap untuk tahap konfigurasi dan pengoperasian selanjutnya.

### 3.7 Menyalin File Konfigurasi Cowrie

```
[~]$(cowrie-env)(cowrie@Sukma)-[~/cowrie]
$ cd etc

[~]$(cowrie-env)(cowrie@Sukma)-[~/cowrie/etc]
$ dir cowrie.cfg.dist userdb.example
cowrie.cfg.dist userdb.example

[~]$(cowrie-env)(cowrie@Sukma)-[~/cowrie/etc]
$ cp cowrie.cfg.dist cowrie.cfg
```

Pada tahap ini dilakukan penyalinan file konfigurasi default Cowrie dengan menyalin file cowrie.cfg.dist menjadi cowrie.cfg di dalam direktori cowrie/etc. File ini selanjutnya digunakan sebagai file konfigurasi utama yang dapat dimodifikasi sesuai kebutuhan sistem sebelum Cowrie dijalankan.

### 3.8 Instalasi Cowrie

```
[~]$(cowrie-env)(cowrie@Sukma)-[~/cowrie]
$ pip install -e .
Obtaining file:///home/cowrie/cowrie
  Installing build dependencies ... done
    Checking if build backend supports build_editable ... done
    Getting requirements to build editable ... done
    Installing backend dependencies ... done
      Preparing editable metadata (pyproject.toml) ... done
Requirement already satisfied: attrs==25.4.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (25.4.0)
Requirement already satisfied: bcrypt==0.0.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (5.0.0)
Requirement already satisfied: cryptography==46.0.3 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (46.0.3)
Requirement already satisfied: hyperlink==21.0.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (21.0.0)
Requirement already satisfied: idna==3.11 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (3.11)
Requirement already satisfied: packaging==26.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (26.0)
Requirement already satisfied: pyasn1_modules==0.4.2 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (0.4.2)
Requirement already satisfied: requests==2.32.5 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (2.32.5)
Requirement already satisfied: service_identity==24.2.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (24.2.0)
Requirement already satisfied: tftpy==0.8.6 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (0.8.6)
Requirement already satisfied: treq==25.5.0 in ./cowrie-env/lib/python3.13/site-packages (from cowrie==2.9.9.dev9+g88b65ffa6) (25.5.0)
Requirement already satisfied: twisted==25.5.0 in ./cowrie-env/lib/python3.13/site-packages (from twisted[conch]==2.9.9.dev9+g88b65ffa6) (25.5.0)
Requirement already satisfied: cffi==2.0.0 in ./cowrie-env/lib/python3.13/site-packages (from cryptography==46.0.3>cowrie==2.9.9.dev9+g88b65ffa6) (2.0.0)
Requirement already satisfied: pyasn1<0.7.0,>=0.6.1 in ./cowrie-env/lib/python3.13/site-packages (from pyasn1_modules==0.4.2>cowrie==2.9.9.dev9+g88b65ffa6) (0.6.2)
Requirement already satisfied: charset_normalizer<4,>2 in ./cowrie-env/lib/python3.13/site-packages (from requests==2.32.5>cowrie==2.9.9.dev9+g88b65ffa6) (3.4.4)
Requirement already satisfied: urllib3<3,>1.21.1 in ./cowrie-env/lib/python3.13/site-packages (from requests==2.32.5>cowrie==2.9.9.dev9+g88b65ffa6) (2.6.3)
Requirement already satisfied: certifi>2017.4.17 in ./cowrie-env/lib/python3.13/site-packages (from requests==2.32.5>cowrie==2.9.9.dev9+g88b65ffa6) (2026.1.4)
Requirement already satisfied: incremental>24.7.2 in ./cowrie-env/lib/python3.13/site-packages (from treq==25.5.0>cowrie==2.9.9.dev9+g88b65ffa6) (24.11.0)
Requirement already satisfied: multipart in ./cowrie-env/lib/python3.13/site-packages (from treq==25.5.0>cowrie==2.9.9.dev9+g88b65ffa6) (1.3.0)
Requirement already satisfied: typing-extensions>3.10.0 in ./cowrie-env/lib/python3.13/site-packages (from treq==25.5.0>cowrie==2.9.9.dev9+g88b65ffa6) (4.15.0)
```

Pada tahap ini dilakukan instalasi Cowrie dengan menjalankan perintah instalasi menggunakan pip di dalam virtual environment. Proses instalasi ini memastikan seluruh modul dan dependensi yang dibutuhkan Cowrie terpasang dengan benar sehingga aplikasi siap untuk dikonfigurasi dan dijalankan sebagai honeypot SSH.

### 3.9 Modifikasi file konfigurasi Cowrie (cowrie.cfg)

```
[ssh]

# Enable SSH support
# (default: true)
enabled = true

listen_endpoints = tcp:22:interface=0.0.0.0

# Enable the SFTP subsystem
# (default: true)
sftp_enabled = true
```

Pada tahap ini dilakukan pengeditan file konfigurasi cowrie.cfg untuk mengatur layanan SSH pada Cowrie. Port layanan diubah menjadi port 22 dengan menyesuaikan parameter listen\_endpoints, sehingga Cowrie dapat mensimulasikan layanan SSH pada port standar. Setelah konfigurasi selesai, perubahan disimpan menggunakan kombinasi tombol CTRL+O dan keluar dari editor dengan CTRL+X.

### 3.10 Mengizinkan Port 22 untuk User Non-Root menggunakan Authbind

```
└─(root㉿Sukma)─[~/home/sukma]
└─# sudo apt-get update && sudo apt-get install authbind -y
Hit:1 http://http.kali.org/kali kali-rolling InRelease
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
  authbind
0 upgraded, 1 newly installed, 0 to remove and 1981 not upgraded.
Need to get 16.6 kB of archives.
After this operation, 76.8 kB of additional disk space will be used.
Get:1 http://xsrv.moratelindo.io/kali kali-rolling/main amd64 authbind amd64 2.2.0 [16.6 kB]
Fetched 16.6 kB in 0s (11.2 kB/s)
Selecting previously unselected package authbind.
Reading database... 80%
```

```
└─(root㉿Sukma)─[~/home/sukma]
└─# sudo touch /etc/authbind/byport/22
└─(root㉿Sukma)─[~/home/sukma]
└─# sudo chown cowrie:cowrie /etc/authbind/byport/22
└─(root㉿Sukma)─[~/home/sukma]
└─# sudo chmod 755 /etc/authbind/byport/22
└─(root㉿Sukma)─[~/home/sukma]
```

Pada tahap ini dilakukan instalasi dan konfigurasi authbind untuk mengizinkan user non-root menjalankan layanan pada port 22. File izin dibuat pada direktori /etc/authbind/byport/22, kemudian kepemilikan dan

hak akses diatur agar user cowrie dapat menggunakan port tersebut. Penggunaan authbind memungkinkan Cowrie berjalan pada port standar tanpa harus menggunakan hak akses root, sehingga keamanan sistem tetap terjaga.

### 3.11 Menjalankan Cowrie Menggunakan Authbind

```
(cowrie-env)(cowrie@Sukma)-[~/cowrie/etc]
└$ cd ~/cowrie/var/log/cowrie
(cowrie-env)(cowrie@Sukma)-[~/cowrie/var/log/cowrie]
└$ authbind --deep cowrie start
Join the Cowrie community at: https://www.cowrie.org/slack/
Starting cowrie: [twistd --umask=0022 --pidfile /home/cowrie/cowrie/var/run/cowrie.pid --logger cowrie.python.logfile.logger cowrie] ...
/home/cowrie/cowrie/lib/python3.13/site-packages/twisted/conch/ssh/transport.py:110: CryptographyDeprecationWarning: TripleDES has been moved to cryptography.hazmat.decrepit.ciphers.algorithms.TripleDES and will be removed from cryptography.hazmat.primitives.ciphers.algorithms in 48.0.0.
    b'3des-cbc': (algorithms.TripleDES, 24, modes.CBC),
/home/cowrie/cowrie/lib/python3.13/site-packages/twisted/conch/ssh/transport.py:117: CryptographyDeprecationWarning: TripleDES has been moved to cryptography.hazmat.decrepit.ciphers.algorithms.TripleDES and will be removed from cryptography.hazmat.primitives.ciphers.algorithms in 48.0.0.
    b'3des-ctr': (algorithms.TripleDES, 24, modes.CTR),
(cowrie-env)(cowrie@Sukma)-[~/cowrie/var/log/cowrie]
└$
```

Pada tahap ini Cowrie dijalankan menggunakan authbind agar layanan honeypot dapat berjalan pada port 22 tanpa menggunakan hak akses root. Proses dijalankan melalui perintah authbind --deep cowrie start, dan keberhasilan ditandai dengan layanan Cowrie yang aktif serta munculnya informasi proses pada terminal. Dengan demikian, Cowrie siap menerima koneksi dan merekam aktivitas penyerang.

### 3.12 Konfigurasi Firewall (iptables)

```
(root@Sukma)-[/home/sukma]
└# sudo iptables -F
sudo iptables -t nat -F
sudo iptables -A INPUT -p tcp --dport 22 -j ACCEPT
sudo iptables -A INPUT -p tcp --dport 60000 -j ACCEPT
```

Pada tahap ini dilakukan konfigurasi firewall dengan membersihkan seluruh aturan iptables yang ada, kemudian mengizinkan akses pada port 22 untuk layanan Cowrie dan port 60000 untuk akses administrator. Langkah ini bertujuan memastikan hanya port yang diperlukan saja yang terbuka, sehingga keamanan server tetap terjaga selama sistem honeypot berjalan.

### 3.13 Penginstalan LOIC

```
(root@Aliyah)-[~/home/aliyah]
# sudo apt update && sudo apt install mono-complete git -y

Hit:1 http://http.kali.org/kali kali-rolling InRelease
1767 packages can be upgraded. Run 'apt list --upgradable' to see them.
Note, selecting 'mono-devel' instead of 'mono-complete'
git is already the newest version (1:2.51.0-1).
The following packages were automatically installed and are no longer required:
amass-common           libwsutil16
libbluray2             libx264-164
libbson-1.0-0t64       libxml2
libconfig-inifiles-perl python3-bluepy
libjs-jquery-ui        python3-click-plugins
libjs-underscore       python3-gpg
libmongoc-1.0-0t64    python3-kismetcapturebtgeiger
libmongocrypt0         python3-kismetcapturefreaklabszigbee
libplacebo349          python3-kismetcapturertl433
libportmidi0           python3-kismetcapturetladsb
librav1e0.7            python3-kismetcapturetlamr
libtheoradec1         python3-protoBuf
libtheoraenc1          python3-zombie-imp
libudfread0             samba-ad-dc
libwireshark18         samba-ad-provision
libwiredtap15          samba-dsdb-modules
Use 'sudo apt autoremove' to remove them.

Installing:
mono-devel

Installing dependencies:
libpkgconf3  pkgconf  pkgconf-bin

Summary:
Upgrading: 0, Installing: 4, Removing: 0, Not Upgrading: 1767
Download size: 49.9 MB
Space needed: 174 MB / 26.0 GB available

Get:1 http://http.kali.org/kali kali-rolling/main amd64 libpkgconf3 amd64 1.8.1-4+b1 [36.8 kB]
Get:2 http://http.kali.org/kali kali-rolling/main amd64 pkgconf-bin amd64 1.8.1-4+b1 [30.6 kB]
Get:3 http://http.kali.org/kali kali-rolling/main amd64 pkgconf amd64 1.8.1-4+b1 [26.5 kB]
```

```
(root@Aliyah)-[~/home/aliyah]
# mono --version

Mono JIT compiler version 6.14.1 (tarball Mon Sep 1 13:00:08 UTC 2025)
Copyright (C) Novell, Inc, Xamarin Inc and Contributors. www.mono-project.com

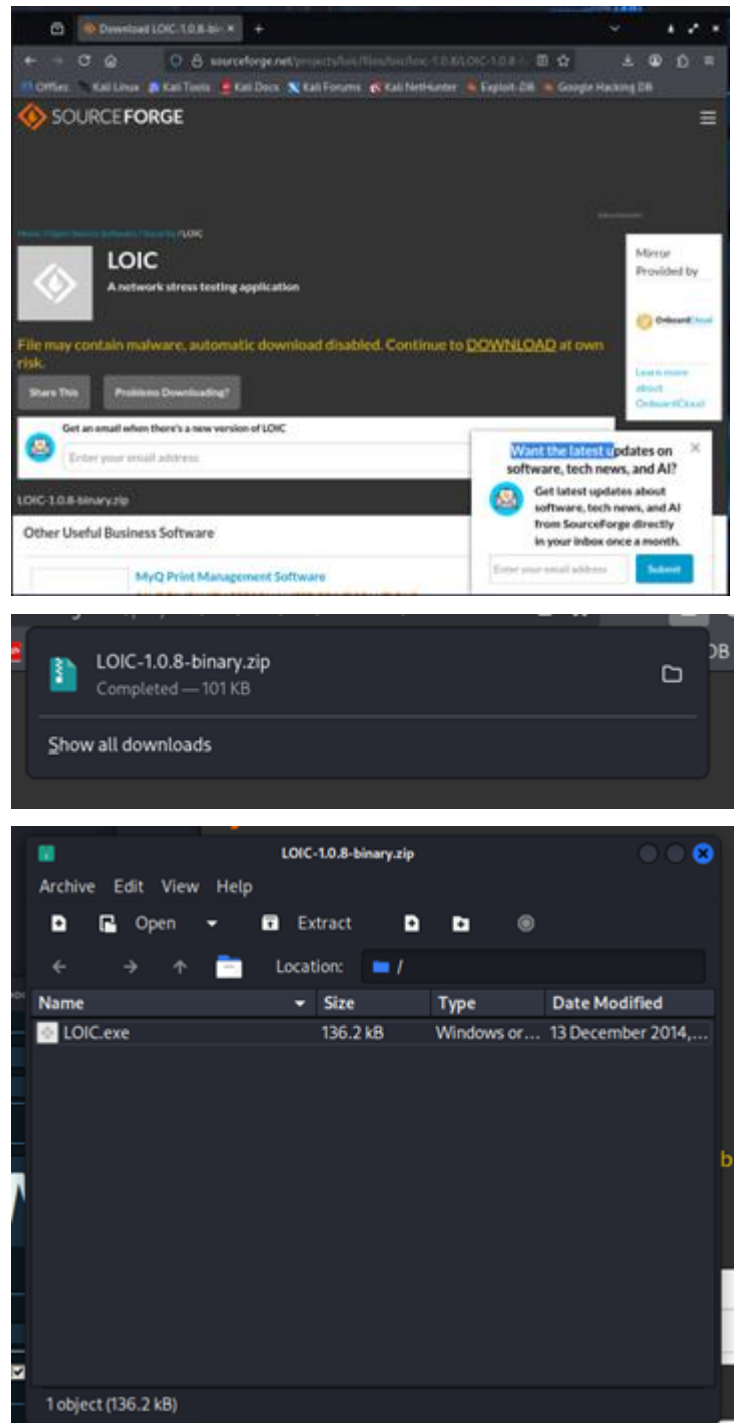
TLS:
SIGSEGV:      altstack
Notifications: epoll
Architecture:  amd64
Disabled:     none
Misc:          softdebug
Interpreter:   yes
LLVM:          supported, not enabled.
Suspend:      hybrid
GC:           sgen (concurrent by default)

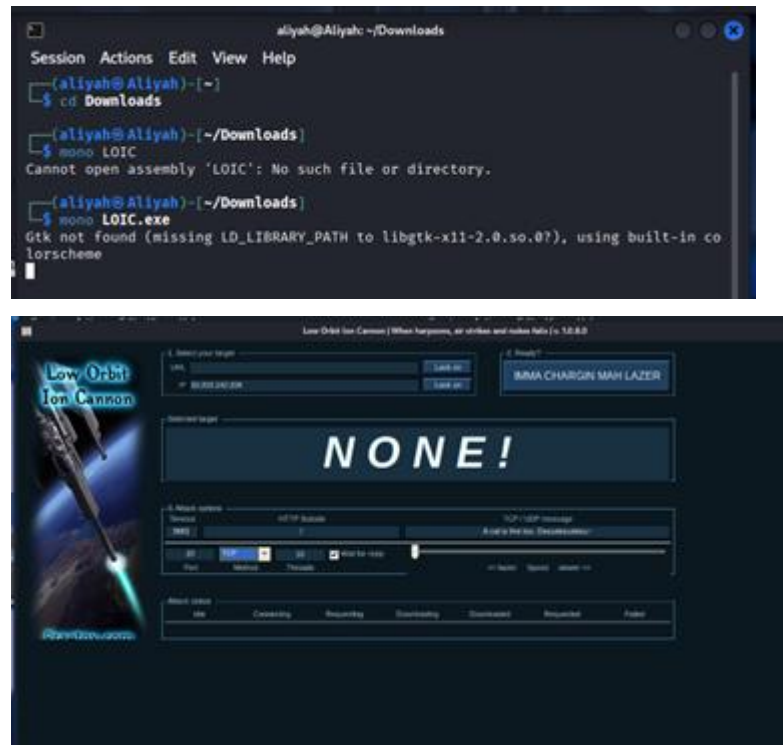
(root@Aliyah)-[~/home/aliyah]
#
```

Sebelum masuk ke tahap pengujian serangan dilakukan penginstalan LOIC. Langkah ini bertujuan menyiapkan tools LOIC agar dapat digunakan pada tahap pengujian serangan DDoS. Pada tahap ini dilakukan pembaruan sistem serta instalasi dependensi yang dibutuhkan untuk menjalankan LOIC, yaitu paket mono-complete dan git. Setelah

instalasi selesai, dilakukan pengecekan versi Mono untuk memastikan lingkungan runtime telah terpasang dengan benar.

### 3.14 Mengunduh dan Menjalankan Aplikasi LOIC





Pada tahap ini dilakukan pengunduhan aplikasi LOIC melalui situs resmi SourceForge. File yang diunduh berupa arsip LOIC-1.0.8-binary.zip, kemudian diekstrak hingga diperoleh file LOIC.exe. Aplikasi dijalankan menggunakan runtime Mono pada sistem Linux. Setelah berhasil dijalankan, antarmuka LOIC muncul yang menandakan aplikasi siap digunakan pada tahap pengujian selanjutnya.

#### 4. Pengujian

Mengetahui Alamat IP Server

```
(cowrie-env)(cowrie@Sukma)-[~/cowrie/var/log/cowrie]
$ hostname -I
10.203.142.208 2402:5680:99de:c739:49b8:57f8:152d:f5fa 2402:5680:99de:c739:a00:27ff:fe98:4cbd
$
```

#### 4.1 Individual

##### ➤ Port Scanning

###### A. Pengujian Port Scanning Menggunakan Nmap

```
[root@Aliyah]~# nmap -sV -p 22,2222 10.203.142.208
Starting Nmap 7.98 ( https://nmap.org ) at 2026-01-30 16:07 +0800
Nmap scan report for 10.203.142.208
Host is up (0.23s latency).

PORT      STATE SERVICE      VERSION
22/tcp    open  ssh          OpenSSH 9.2p1 Debian 2+deb12u3 (protocol 2.0)
2222/tcp  closed EtherNetIP-1
MAC Address: C4:68:D5:C4:71:83 (Unknown)
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 1.36 seconds
```

Pada tahap ini dilakukan pengujian port scanning terhadap IP server menggunakan Nmap untuk mengetahui port yang terbuka pada sistem. Hasil pemindaian menunjukkan bahwa port 22/tcp dalam kondisi terbuka dan menjalankan layanan SSH, sedangkan port 2222/tcp berada dalam kondisi tertutup. Aktivitas pemindaian ini digunakan untuk mengamati bagaimana layanan pada server terdeteksi dari sisi penyerang serta sebagai dasar analisis keamanan pada tahap selanjutnya.

###### B. Analisis hasil Log file sesudah di lakukan nmap

```
[cowrie-env]cowrie@Sukma]~/cowrie/var/log/cowrie]
$ tail -f cowrie.json
[{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 40126, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "d7781e4033d2", "protocol": "ssh", "message": "New connection: 10.203.142.101:40126 (10.203.142.208:22) [session: d7781e4033d2]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T16:07:33.534681Z"}
[{"eventid": "cowrie.session.closed", "duration": "0.0", "message": "Connection lost after 0.0 seconds", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T16:07:33.570326Z", "src_ip": "10.203.142.101", "session": "d7781e4033d2", "protocol": "ssh"}]
```

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian port scanning menggunakan Nmap. Berdasarkan log yang dihasilkan, terlihat adanya aktivitas koneksi ke layanan SSH yang berasal dari alamat IP penyerang. Hal ini menunjukkan bahwa Cowrie berhasil merekam percobaan koneksi dan aktivitas pemindaian port, sehingga data log dapat digunakan sebagai bahan analisis pola serangan pada server.

### ➤ Brute Force

Buat File yang berisi daftar Password

```
[root@Aliyah -]# echo -e "password\n123456\nadmin\nroot\nqwerty" > pass.txt
```

#### A. Pengujian Brute Force Menggunakan hydra

```
[root@Aliyah] ~]
# hydra -l root -P pass.txt 10.203.142.208 ssh
Hydra v9.6 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding , these ** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2026-01-30 16:15:11
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[WARNING] Restorefile (you have 10 seconds to abort ... (use option -I to skip waiting)) from a previous session found, to prevent overwriting: ./hydra.restore
[DATA] max 5 tasks per 1 server, overall 5 tasks, 5 login tries (l:1:p:5), ~1 try per task
[DATA] attacking ssh://10.203.142.208:22/
[22]:[ssh] host: 10.203.142.208 login: root password: password
[22]:[ssh] host: 10.203.142.208 login: root password: admin
[22]:[ssh] host: 10.203.142.208 login: root password: root
[22]:[ssh] host: 10.203.142.208 login: root password: query
1 of 1 target successfully completed, 4 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2026-01-30 16:15:25
```

Pada tahap ini dilakukan pengujian brute force attack terhadap layanan SSH pada IP server menggunakan aplikasi Hydra. Pengujian dilakukan dengan memanfaatkan daftar password untuk mencoba proses login secara berulang. Hasil pengujian menunjukkan adanya beberapa kombinasi username dan password yang terdeteksi, serta seluruh aktivitas percobaan login tersebut berhasil direkam oleh sistem Cowrie sebagai data log untuk analisis keamanan.

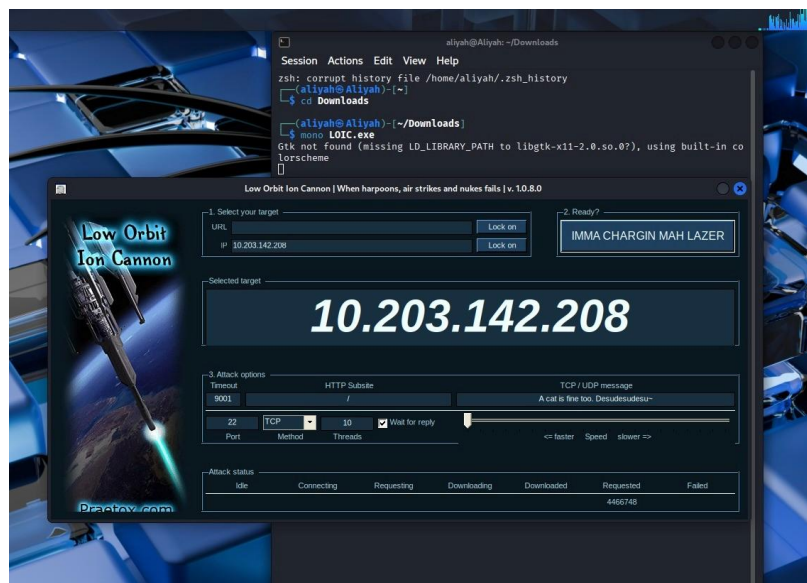
#### B. Analisis hasil Log file sesudah di lakukan nmap

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian brute force menggunakan Hydra.

Berdasarkan log yang dihasilkan, terlihat adanya banyak percobaan koneksi SSH dengan berbagai kombinasi username dan password dari alamat IP penyerang. Cowrie berhasil merekam seluruh aktivitas tersebut, termasuk detail sesi, waktu koneksi, dan metode autentikasi, sehingga log dapat digunakan untuk menganalisis pola serangan brute force pada layanan SSH.

## ➤ DDoS

### A. Melakukan serangan DDoS Menggunakan LOIC



Pada tahap ini dilakukan pengujian Distributed Denial of Service (DDoS) menggunakan aplikasi LOIC dengan menargetkan alamat IP server Cowrie. Serangan dilakukan dengan mengirimkan trafik secara terus-menerus ke target untuk mensimulasikan kondisi beban tinggi pada layanan. Pengujian ini bertujuan untuk mengamati respons sistem serta memastikan bahwa aktivitas serangan dapat direkam oleh Cowrie sebagai bagian dari data pengujian keamanan.

## B. Analisis hasil DDoS Menggunakan LOIC

```

cowrie-env [cowrie@Sukma]:~/cowrie/var/log/cowrie
Session Actions Edit View Help
$ tail -f cowrie.json
[{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37902", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "4cf0bdc0e414", "protocol": "SSH", "message": "New connection: 10.203.142.101:37902 (10.203.142.208:22) [session: 4cf0bdc0e414]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:01:58.7433882"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37905", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "4cfdcc52700d", "protocol": "SSH", "message": "New connection: 10.203.142.101:37905 (10.203.142.208:22) [session: 527c9a8c1cde]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:01:59.9119852"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37906", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "7291afcfc0e1", "protocol": "SSH", "message": "New connection: 10.203.142.101:37906 (10.203.142.208:22) [session: 7291afcfc0e1]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:01:59.4256132"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37907", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "7291afcfc0e1", "protocol": "SSH", "message": "New connection: 10.203.142.101:37907 (10.203.142.208:22) [session: 7291afcfc0e1]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:01:59.9545952"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37908", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "7335c9dd76a0", "protocol": "SSH", "message": "New connection: 10.203.142.101:37908 (10.203.142.208:22) [session: 7335c9dd76a0]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:00.5083472"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37909", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "7335c9dd76a0", "protocol": "SSH", "message": "New connection: 10.203.142.101:37909 (10.203.142.208:22) [session: 7335c9dd76a0]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:01.0159522"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37910", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "d4d46426a017", "protocol": "SSH", "message": "New connection: 10.203.142.101:37910 (10.203.142.208:22) [session: d4d46426a017]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:01.6592462"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37911", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "54eaef239a88d", "protocol": "SSH", "message": "New connection: 10.203.142.101:37911 (10.203.142.208:22) [session: 54eaef239a88d]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:03.2277012"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37912", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "22ed4aeb1ebf", "protocol": "SSH", "message": "New connection: 10.203.142.101:37912 (10.203.142.208:22) [session: 22ed4aeb1ebf]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:13.5820352"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "37913", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "fae4bbcd210c", "protocol": "SSH", "message": "New connection: 10.203.142.101:37913 (10.203.142.208:22) [session: fae4bbcd210c]", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-808027984cbd", "timestamp": "2026-01-30T17:02:13.5838852"}]

```

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian serangan DDoS menggunakan LOIC. Berdasarkan log yang dihasilkan, terlihat adanya peningkatan koneksi secara masif ke layanan SSH dari alamat IP penyerang dalam waktu yang singkat. Hal ini menunjukkan bahwa Cowrie berhasil merekam aktivitas serangan DDoS dan menyimpannya sebagai data log yang dapat digunakan untuk analisis dampak serta pola serangan terhadap server.

### 4.2 Double

#### ➤ Pengujian Port Scanning & Brute Force

```

root@Aliyah:~/home/aliyah
Session Actions Edit View Help
zsh: corrupt history file '/home/aliyah/.zsh_history'
[~] root@Aliyah:~
└─# sudo su -
[sudo] password for aliyah:
[~] root@Aliyah:~
└─# nmap -v -p 22,2222 10.203.142.208
Starting Nmap 7.98 ( https://nmap.org ) at 2026-01-30 17:07 +0800
Nmap scan report for 10.203.142.208
Host is up (0.1ms latency).
PORT      STATE SERVICE
22/tcp    open  ssh
2222/tcp  open  ssh
MAC Address: C4:68:D5:CA:71:83 (Unknown)
Service Info: OS: Linux | CPU: cpe:/os:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.o
rg/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 1.84 seconds
[~] root@Aliyah:~/home/aliyah
root@Aliyah:~/home/aliyah
Session Actions Edit View Help
zsh: corrupt history file '/home/aliyah/.zsh_history'
[~] root@Aliyah:~
└─# hydra -l root -P /root/pass.txt 10.203.142.208 ssh
[sudo] password for aliyah:
[~] hydra -l root -P /root/pass.txt 10.203.142.208 ssh
Hydra v9.6 (c) 2023 by van Hauser/TMC & David Maciejak - Please do not use in milit
ary or malicious manner - For illegal purposes (this is non-binding,
these ** ignore laws and ethics anyway)
Hydra (https://github.com/vanhauser-thc-hydra) starting at 2026-01-30 17:08:56
[WARNING] Many SSH configurations limit the number of parallel tasks, so it's recomme
nded to reduce the taskset -t option to 1 or less.
[DATA] Starting attack on host 10.203.142.208 (taskset: 1, threads: 5, log level: 3, timeout: 0, delay: 0, verify: 0)
[DATA] attacking host 10.203.142.208
[22] [!!] host: 10.203.142.208 login: root password: password
[22] [!!] host: 10.203.142.208 login: root password: admin
[22] [!!] host: 10.203.142.208 login: root password: root
[22] [!!] host: 10.203.142.208 login: root password: 123456
[22] [!!] host: 10.203.142.208 login: root password: 123456789
[XSS] of 1 target successfully completed, 3 valid passwords found
Hydra (https://github.com/vanhauser-thc-hydra) finished at 2026-01-30 17:08:56
[~] root@Aliyah:~/home/aliyah

```

Pada tahap ini dilakukan pengujian double attack dengan mengombinasikan dua jenis serangan, yaitu port scanning

menggunakan Nmap dan brute force attack menggunakan Hydra, yang dijalankan secara berurutan terhadap IP server. Pengujian ini bertujuan untuk mensimulasikan kondisi serangan nyata, di mana penyerang terlebih dahulu melakukan pemindaian port untuk mengidentifikasi layanan aktif, kemudian melanjutkan dengan serangan brute force pada layanan SSH. Seluruh aktivitas serangan tersebut berhasil direkam oleh Cowrie dan tersimpan dalam log sebagai data analisis pola serangan ganda.

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian double attack, yaitu kombinasi pemindaian port dan percobaan koneksi berulang ke layanan SSH. Berdasarkan log yang ditampilkan, terlihat adanya banyak sesi koneksi SSH dari alamat IP penyerang dalam waktu yang berdekatan, disertai proses negosiasi protokol dan pertukaran algoritma kriptografi. Hal ini menunjukkan bahwa Cowrie berhasil mendeteksi serta merekam pola serangan ganda secara detail, sehingga data log yang dihasilkan

dapat digunakan untuk menganalisis intensitas dan karakteristik serangan terhadap server.

### ➤ Brute Force & DDoS



Pada tahap ini dilakukan pengujian double attack dengan mengombinasikan dua jenis serangan, yaitu brute force attack menggunakan Hydra dan serangan DDoS menggunakan LOIC, yang dijalankan terhadap IP server secara bersamaan. Brute force dilakukan untuk mencoba berbagai kombinasi username dan password pada layanan SSH, sementara serangan DDoS bertujuan membanjiri server dengan trafik secara terus-menerus. Pengujian ini mensimulasikan kondisi serangan nyata yang kompleks, di mana penyerang tidak hanya mencoba mengambil alih akses, tetapi juga mengganggu ketersediaan layanan.

```

cowrie-env (cowrie@Sukma) [~/cowrie/var/log/cowrie]
$ tail -f cowrie.json
[{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "44232", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "970c2bfa5c13", "protocol": "ssh", "message": "New connection: 10.203.142.101:44232 (10.203.142.208:22) [session: 970c2bfa5c13]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:00.631831Z"}
{"eventid": "cowrie.client.version", "version": "SSH-2.0-libssh_0.11.3", "message": "Remote SSH version: SSH-2.0-libssh_0.11.3", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:00.632699Z", "rc_ip": "10.203.142.101", "session": "970c2bfa5c13", "protocol": "ssh"}
{"eventid": "cowrie.client.kex", "hash": "015322ee8471fa8338c558a918183b11", "hashAlgorithms": "diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,curve25519-sha256@libssh.org,ecdh-sha2-nistp256,ecdh-sha2-nistp384,ecdh-sha2-nistp521,diffie-hellman-group18-sha512,diffie-hellman-group16-sha512,diffie-hellman-group-exchange-sha256,diffie-hellman-group14-sha1,ext-info-c,kek-strict-c-v0@openssh.com,chacha20-poly1305@openssh.com,aes256-gcm@openssh.com,aes128-gcm@openssh.com,aes256-ctr,aes192-ctr,aes128-ctr,hmac-sha2-256-etm@openssh.com,hmac-sha2-512-etm@openssh.com,hmac-sha2-256,hmac-sha2-512;none", "keyAlg": "diffie-hellman-group-exchange-sha1", "keyAlgs": ["ssh-rsa", "ssh-ed25519", "ecdh-sha2-nistp256", "ecdh-sha2-nistp384", "ecdh-sha2-nistp521"], "extInfo": "kek strict c-v0@openssh.com", "KeyAlgs": ["ssh-rsa", "ssh-ed25519", "ecdh-sha2-nistp256", "ecdh-sha2-nistp384", "ecdh-sha2-nistp521"], "encCS": "chacha20-poly1305@openssh.com", "aes256-gcm@openssh.com", "aes128-gcm@openssh.com", "rsa-sha2-256", "aes256-ctr", "aes192-ctr", "aes128-ctr", "hmac-sha2-256-etm@openssh.com", "hmac-sha2-512-etm@openssh.com", "hmac-sha2-256", "hmac-sha2-512"], "compCS": "[hmac-sha2-256-etm@openssh.com]", "hmac-sha2-512", "langCS": "[]", "message": "SSH client has h fingerprint: 015322ee8471fa8338c558a918183b11", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:10.642234Z", "src_ip": "10.203.142.101", "session": "970c2bfa5c13", "protocol": "ssh"}, {"eventid": "cowrie.session.closed", "duration": "0.7", "message": "Connection lost after 0.7 seconds", "sensor": "Sukma", "uid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:11.369297Z", "src_ip": "10.203.142.101", "session": "970c2bfa5c13", "protocol": "ssh"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "44240", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "b27ac52bc2c4", "protocol": "ssh", "message": "New connection: 10.203.142.101:44240 (10.203.142.208:22) [session: b27ac52bc2c4]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:11.5960066Z"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "44248", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "09ae2cb757d4", "protocol": "ssh", "message": "New connection: 10.203.142.101:44248 (10.203.142.208:22) [session: 09ae2cb757d4]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:11.600066Z"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": "44258", "dst_ip": "10.203.142.208", "dst_port": "22", "session": "f6a09222ff7a", "protocol": "ssh", "message": "New connection: 10.203.142.101:44258 (10.203.142.208:22) [session: f6a09222ff7a]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cb0", "timestamp": "2026-01-30T17:12:11.600073Z"]

```

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian double attack berupa kombinasi brute force SSH dan serangan DDoS. Berdasarkan log yang dihasilkan, terlihat adanya banyak koneksi SSH yang masuk secara berulang dari alamat IP penyerang dalam waktu yang sangat berdekatan, disertai proses negosiasi protokol dan pertukaran algoritma kriptografi. Kondisi ini menunjukkan bahwa server menerima beban koneksi tinggi akibat serangan DDoS, sekaligus percobaan akses berulang akibat brute force. Cowrie berhasil merekam seluruh aktivitas tersebut secara detail, sehingga log yang dihasilkan dapat digunakan untuk menganalisis pola dan intensitas serangan ganda terhadap layanan SSH.

#### ➤ Port Scanning & DDoS



Pada tahap ini dilakukan pengujian double attack dengan mengombinasikan port scanning menggunakan Nmap dan serangan DDoS menggunakan LOIC terhadap IP server. Port scanning digunakan untuk mengidentifikasi port dan layanan yang aktif pada server, sementara serangan DDoS dilakukan untuk membanjiri server dengan trafik secara terus-menerus. Pengujian ini mensimulasikan kondisi serangan nyata, di mana penyerang melakukan pemetaan layanan sekaligus mengganggu ketersediaan server. Seluruh aktivitas serangan berlangsung secara bersamaan dan menjadi bagian dari pengujian ketahanan sistem.

```

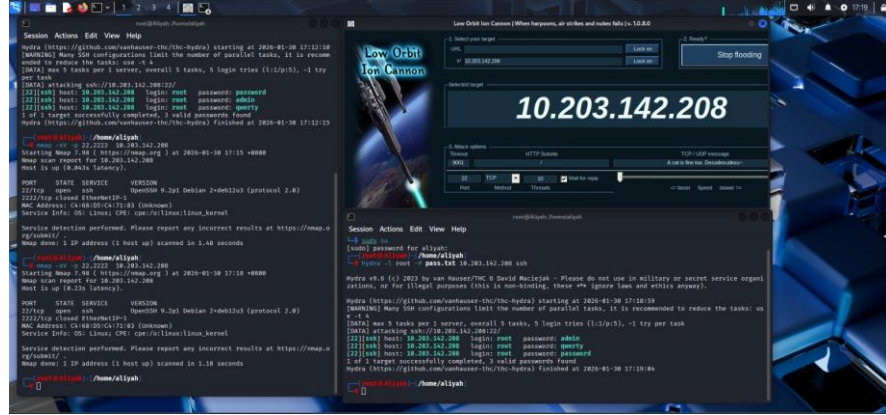
[~(cowrie-env)(cowrie㉿Sukma)~/cowrie/var/log/cowrie]
$ tail -f cowrie.json
[{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 42942, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "dd592d245172", "protocol": "ssh", "message": "New connection: 10.203.142.101:42942 (10.203.142.208:22) [session: dd592d245172]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:12.1348052"}, {"eventid": "cowrie.session.closed", "duration": "0.4", "message": "Connection lost after 0.4 seconds", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:12.1348052"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49588, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "d007c84123de", "protocol": "ssh", "message": "New connection: 10.203.142.101:49588 (10.203.142.208:22) [session: d007c84123de]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.1785997"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49602, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "f31215934e6e", "protocol": "ssh", "message": "New connection: 10.203.142.101:49602 (10.203.142.208:22) [session: f31215934e6e]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3743732"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49618, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "e099810f8415", "protocol": "ssh", "message": "New connection: 10.203.142.101:49618 (10.203.142.208:22) [session: e099810f8415]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3791172"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49622, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "2bf0ba9c3c79", "protocol": "ssh", "message": "New connection: 10.203.142.101:49622 (10.203.142.208:22) [session: 2bf0ba9c3c79]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3795212"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49638, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "8cb86237fb110", "protocol": "ssh", "message": "New connection: 10.203.142.101:49638 (10.203.142.208:22) [session: 8cb86237fb110]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3798392"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49650, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "515de4d2bd36", "protocol": "ssh", "message": "New connection: 10.203.142.101:49650 (10.203.142.208:22) [session: 515de4d2bd36]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3801707"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49664, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "32cecae47be1", "protocol": "ssh", "message": "New connection: 10.203.142.101:49664 (10.203.142.208:22) [session: 32cecae47be1]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3804972"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49676, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "b1d0aa6bce8", "protocol": "ssh", "message": "New connection: 10.203.142.101:49676 (10.203.142.208:22) [session: b1d0aa6bce8]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.3807962"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49688, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "0a16d356119b", "protocol": "ssh", "message": "New connection: 10.203.142.101:49688 (10.203.142.208:22) [session: 0a16d356119b]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.9664552"}, {"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 49692, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "a10d1be62a0c", "protocol": "ssh", "message": "New connection: 10.203.142.101:49692 (10.203.142.208:22) [session: a10d1be62a0c]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-11f0-a021-080027984cbd", "timestamp": "2026-01-30T17:15:18.9711752"}]

```

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian double attack berupa kombinasi port scanning dan serangan DDoS. Berdasarkan log yang dihasilkan, terlihat adanya banyak koneksi SSH baru dari alamat IP penyerang dengan port sumber yang berbeda-beda dalam waktu yang sangat singkat. Selain itu, terdapat sesi koneksi yang cepat terputus dengan durasi yang pendek, yang menunjukkan adanya lonjakan trafik akibat serangan DDoS. Hasil ini membuktikan bahwa Cowrie berhasil merekam aktivitas pemindaian layanan sekaligus beban koneksi tinggi secara bersamaan, sehingga log yang dihasilkan dapat digunakan untuk menganalisis pola dan intensitas serangan ganda terhadap server.

### 4.3 Multiple

➤ Port Scanning & Brute Force & DDoS



Pada tahap ini dilakukan pengujian multiple attack dengan menjalankan tiga jenis serangan secara bersamaan, yaitu port scanning menggunakan Nmap, brute force SSH menggunakan Hydra, dan serangan DDoS menggunakan LOIC terhadap IP server. Port scanning digunakan untuk mengidentifikasi layanan aktif pada server, brute force dilakukan untuk mencoba berbagai kombinasi kredensial SSH, sementara DDoS bertujuan membanjiri server dengan trafik dalam jumlah besar. Pengujian ini mensimulasikan kondisi serangan kompleks yang mendekati situasi nyata, di mana penyerang melakukan pemetaan layanan, upaya pengambilalihan akses, serta gangguan terhadap ketersediaan layanan secara simultan.

```
(cowrie-env)(cowrie@Sukma)~[/cowrie/var/log/cowrie]
$ tail -f cowrie.json
{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 52366, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "f99c9f81aeb7d", "protocol": "ssh", "message": "New connection: 10.203.142.101:52366 (10.203.142.208:22) [session: f99c9f81aeb7d]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:56.993543Z"}
{"eventid": "cowrie.session.closed", "duration": "0.0", "message": "Connection lost after 0.0 seconds", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:56.612780Z", "src_ip": "10.203.142.101", "session": "f99c9f81aeb7d", "protocol": "ssh"}
{"eventid": "cowrie.session.connect", "src_ip": "10.203.142.101", "src_port": 52366, "dst_ip": "10.203.142.208", "dst_port": 22, "session": "b96f2f35441f", "protocol": "ssh", "message": "New connection: 10.203.142.101:52366 (10.203.142.208:22) [session: b96f2f35441f]", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:59.539221Z"}
{"eventid": "cowrie.client.version", "version": "SSH-2.0-libssh_0.11.3", "message": "Remote SSH version: SSH-2.0-libssh_0.11.3", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:59.539804Z", "src_ip": "10.203.142.101", "session": "b96f2f35441f", "protocol": "ssh"}
{"eventid": "cowrie.client.kex", "hash": "015322e0e8471fa8338c5589a18183b11", "hashAlgorithm": "diffie-hellman-group-exchange-sha256", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:59.548865Z", "src_ip": "10.203.142.101", "session": "b96f2f35441f", "protocol": "ssh"}
{"eventid": "cowrie.session.closed", "duration": "0.8", "message": "Connection lost after 0.8 seconds", "sensor": "Sukma", "uuid": "666a9ffa-fda4-1ff0-a021-080027984cb", "timestamp": "2026-01-30T17:18:59.366438Z", "src_ip": "10.203.142.101", "session": "b96f2f35441f", "protocol": "ssh"}]
```

Pada tahap ini dilakukan analisis terhadap file log Cowrie setelah pengujian multiple attack, yaitu kombinasi port scanning, brute force SSH, dan serangan DDoS yang dilakukan secara bersamaan terhadap server. Berdasarkan log yang dihasilkan, terlihat

adanya peningkatan koneksi SSH secara signifikan dari alamat IP penyerang dengan variasi port sumber yang berbeda-beda dalam waktu yang sangat singkat. Selain itu, tercatat pula proses negosiasi protokol SSH, pertukaran algoritma kriptografi, serta sesi koneksi yang cepat terputus akibat tingginya beban trafik. Hasil ini menunjukkan bahwa Cowrie mampu merekam seluruh aktivitas serangan kompleks secara detail, sehingga data log yang dihasilkan dapat dimanfaatkan untuk menganalisis pola, intensitas, dan karakteristik serangan multipel terhadap server.

### Hasil Pengujian

No.	Pola Serangan	Nama Pengujian	Kondisi Sebelum (%)	Kondisi Sesudah (%)	Hasil (Terdeteksi atau Tidak Terdeteksi)
1	Individu	<i>Port Scanning</i>	0%	100%	Terdeteksi
2		<i>Bruteforce</i>	0%	100%	Terdeteksi
3		<i>DDoS Attack</i>	0%	100%	Terdeteksi
4	Double	<i>Port Scanning &amp; Bruteforce</i>	0%	100%	Terdeteksi
5		<i>Bruteforce &amp; DDoS Attack</i>	0%	100%	Terdeteksi
6		<i>DDoS Attack &amp; Port Scanning</i>	0%	100%	Terdeteksi
7	Multiple	<i>Port Scanning &amp; Bruteforce &amp; DDoS Attack</i>	0%	100%	Terdeteksi