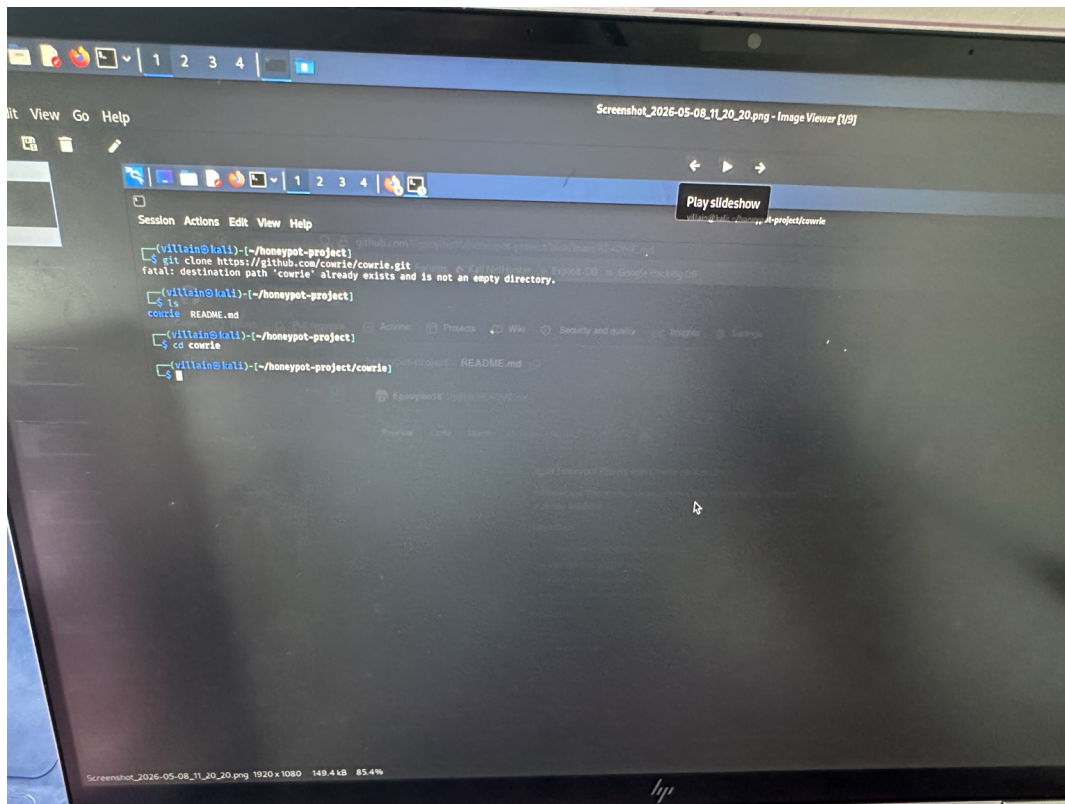


SSH Honeypot Project with Cowrie

This report documents the deployment and testing of a Cowrie SSH honeypot on Kali Linux. The project demonstrates how honeypots can capture attacker behavior and monitor SSH-based intrusion attempts.

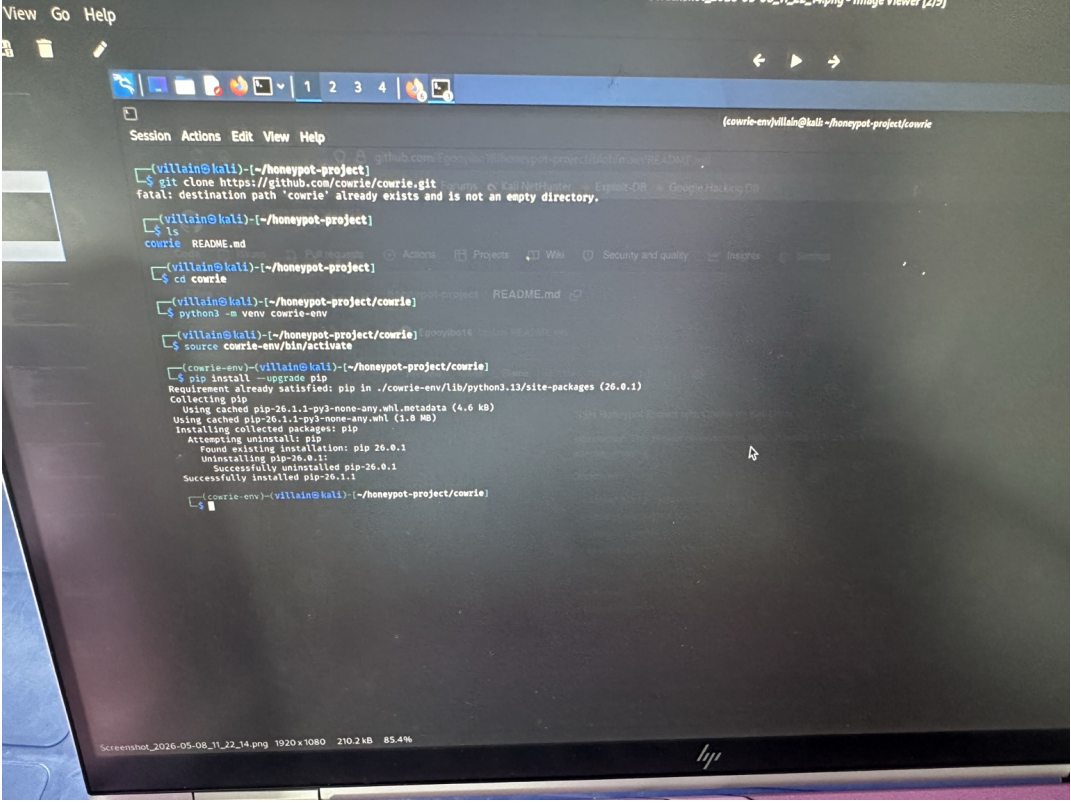
Project Setup

Cloning the Cowrie repository and navigating into the project directory.



Virtual Environment Configuration

Creating and activating the Python virtual environment.

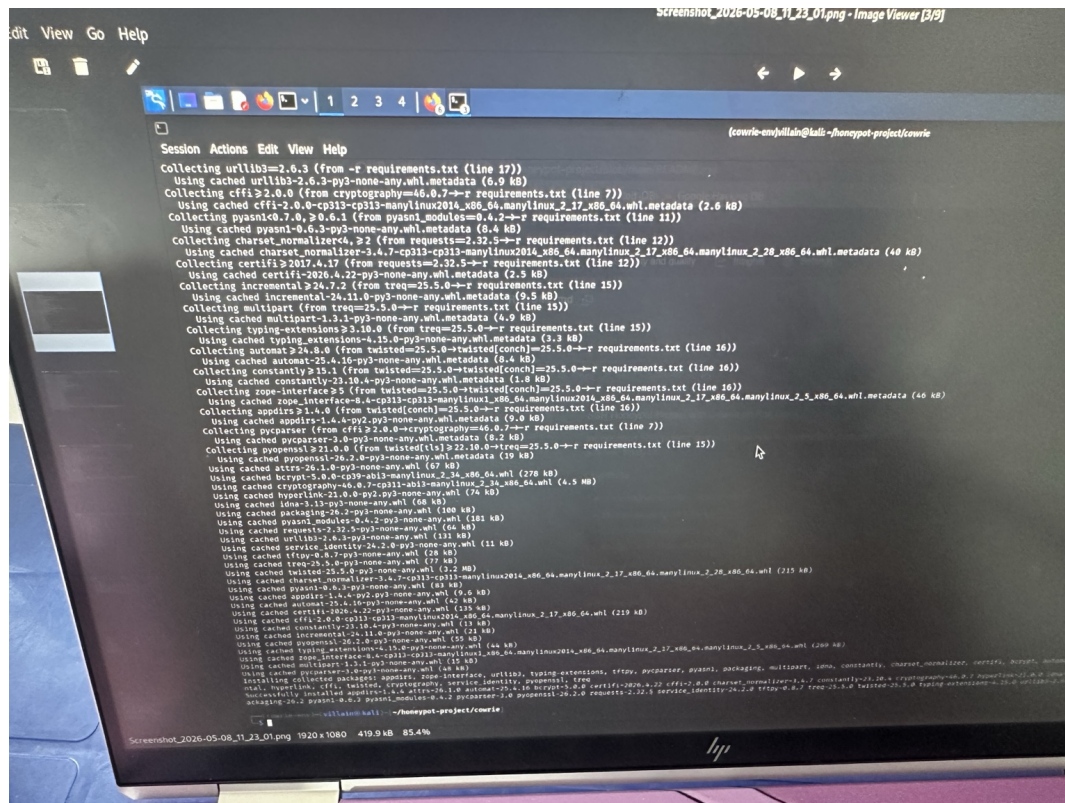


```
View Go Help
[1] [2] [3] [4]
Session Actions Edit View Help
(villain@kali) (~/.honeypot-project)
$ git clone https://github.com/cowrie/cowrie.git
fatal: destination path 'cowrie' already exists and is not an empty directory.
(villain@kali) (~/.honeypot-project)
$ ls
cowrie README.md
(villain@kali) (~/.honeypot-project)
$ cd cowrie
(villain@kali) (~/.honeypot-project/cowrie)
$ python3 -m venv cowrie-env
(villain@kali) (~/.honeypot-project/cowrie)
$ source cowrie-env/bin/activate
(cowrie-env)(villain@kali) (~/.honeypot-project/cowrie)
$ pip install --upgrade pip
Requirement already satisfied: pip in ./cowrie-env/lib/python3.12/site-packages (26.0.1)
Collecting pip
Using cached pip-26.1.1-py3-none-any.whl.metadata (4.6 kB)
Using cached pip-26.1.1-py3-none-any.whl (1.9 MB)
Installing collected packages: pip
Attempting to uninstall pip
Found existing installation: pip 26.0.1
Uninstalling pip-26.0.1:
Successfully uninstalled pip-26.0.1
Successfully installed pip-26.1.1
(cowrie-env)(villain@kali) (~/.honeypot-project/cowrie)
$
```

ScreenShot_2026-05-08_11_22_14.png 1920x1080 210.2 kB 85.4%

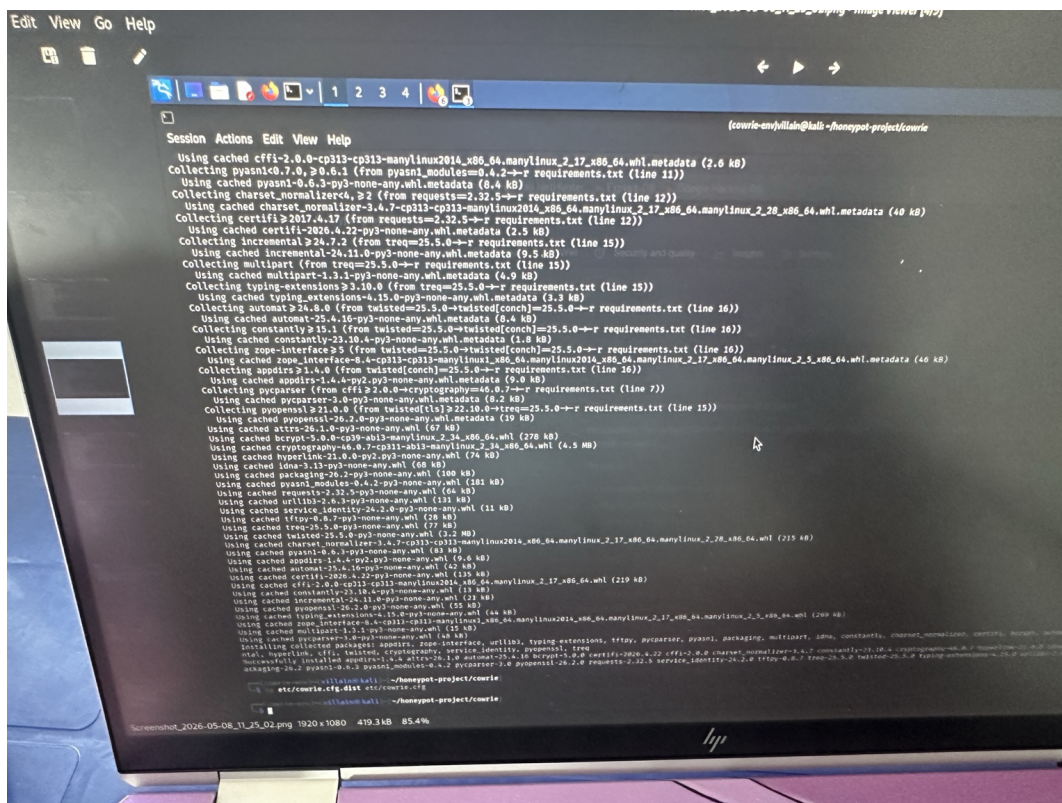
Dependency Installation

Installing Cowrie dependencies and configuring the honeypot.



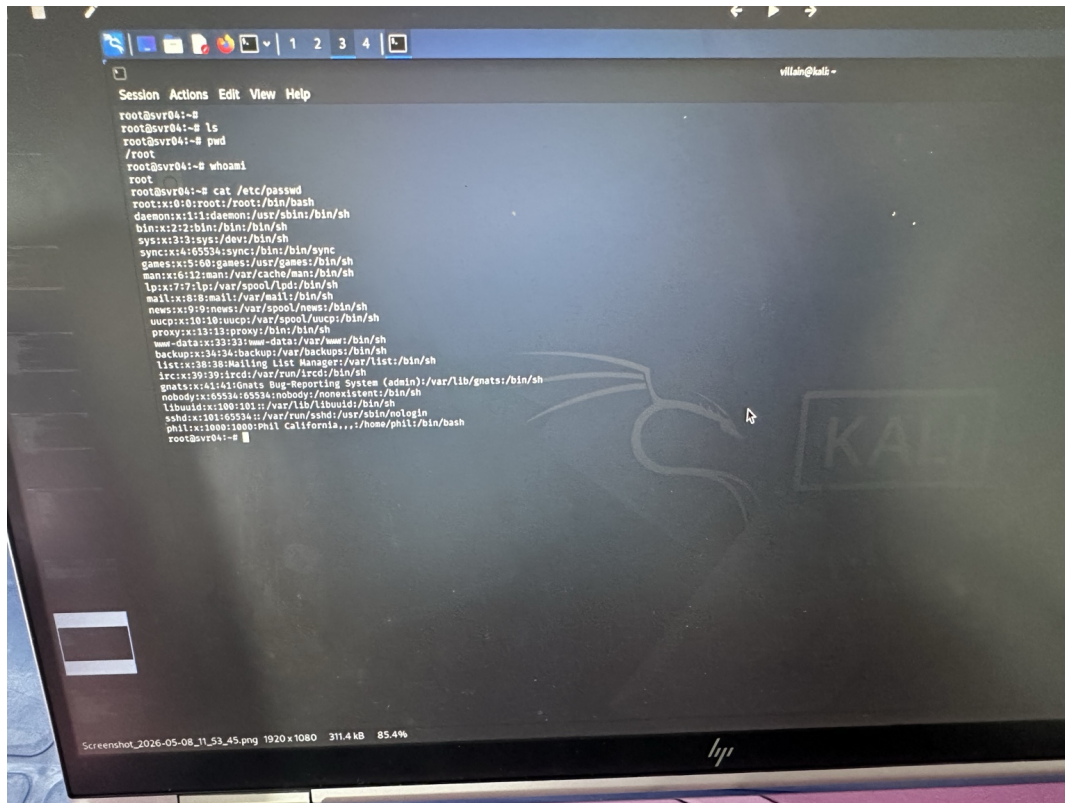
Starting Cowrie honeypot

Launching the Cowrie SSH honeypot successfully.



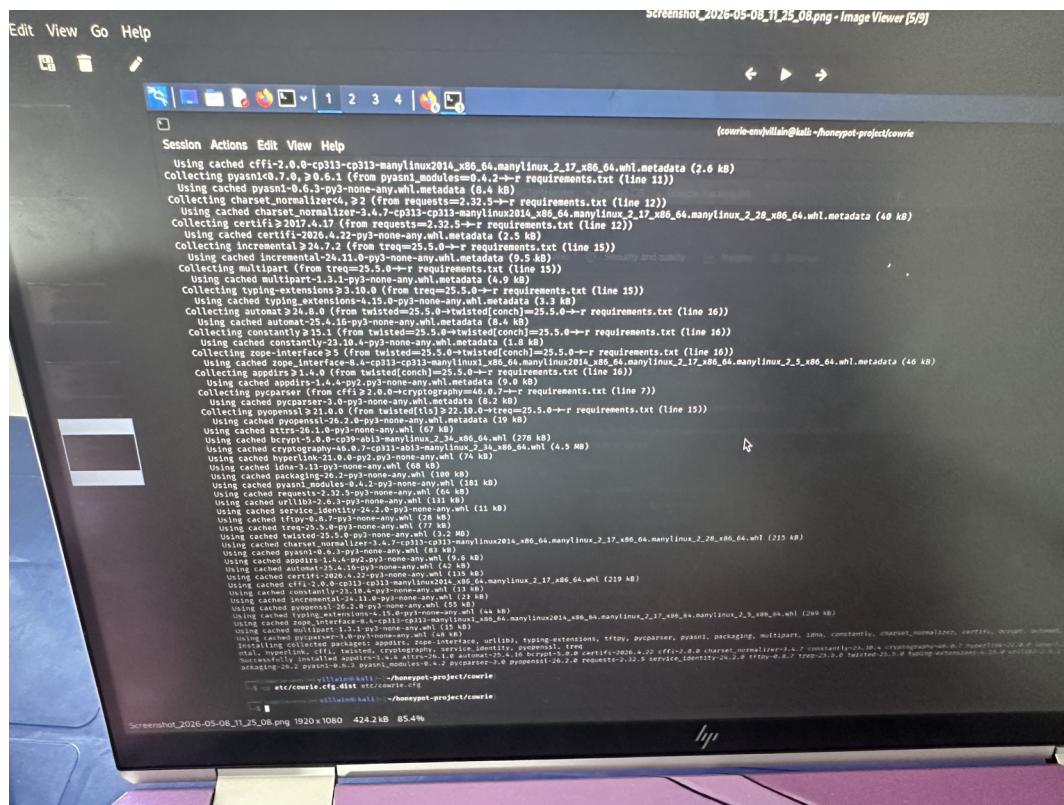
Simulated Attacker Interaction

Testing the honeypot with simulated attacker commands.



Captured SSH Session Logs

Viewing captured SSH logs and attacker activity.



The Cowrie honeypot successfully simulated an SSH server environment and captured command execution attempts from simulated attacker sessions. This project highlights the usefulness of honeypots in cybersecurity monitoring and research.