

# **Assignment**

# **Honors Cybersecurity**

# **Ethical Hacking**

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Class:

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# **Assignment Number 14:**

**Topic: Sudo Usage Logger** 

# **Objective**

Monitor and log all uses of sudo every 30 seconds on Kali Linux to detect and record administrative privilege usage for security auditing.

# Methodology

#### 1. Script Creation:

- Wrote sudo\_monitor.py in Python 3.
- In a 30 s loop, ran 'journalctl\_COMM=sudo
- --since=-1min` via subprocess with shell=True to fetch recent sudo entries.
- Parsed each non-empty line, prepended the current timestamp, and appended to sudo\_usage\_log.txt.

#### 2. Execution:

- Launched the script with `sudo python3 sudo\_monitor.py`.
- In a separate terminal, triggered sudo commands (e.g. `sudo ls`) to generate log entries.

#### 3. Verification:

- After  $\sim$ 30 s, stopped the script with Ctrl+C.
- Inspected sudo\_usage\_log.txt to confirm entries.

## **Findings**

- Captured invocation entries of sudo including username, TTY, PWD, target user, and command.
- Recorded accurate timestamps for each sudo event.
- Verified that the monitor reliably logs every new sudo action within each 30-second window.

# **Sample Log Entries**

```
2025-08-01 15:12:30.123456 - Aug 01 15:12:28 kali sudo[1234]: kali : TTY=pts/1 ;
PWD=/home/kali/sudo_monitor ; USER=root ;
COMMAND=/usr/bin/ls
2025-08-01 15:13:00.654321 - Aug 01 15:12:58 kali sudo[1256]: kali : TTY=pts/2 ;
PWD=/home/kali/sudo_monitor ; USER=root ;
COMMAND=/usr/bin/apt update
```

## Code

```
import time
import subprocess
f = open("sudo_usage_log.txt", "a")
while True:
   result = subprocess.run(
       text=True
   out = result.stdout
   for line in out.split('\n'):
    time.sleep(30)
```

#### **Screenshot**

```
—(kali⊕kali)-[~/sudo_monitor]
_$ cat sudo_usage_log.txt
2025-07-31 14:05:10.333552 - Jul 31 14:05:10 kali sudo[1751]:
                                                                  kali : TTY=pts/1 ; PWD=/home/kali/sudo_monitor ; USER=root ; COMMAND=/usr/bin/python3 sudo_monitor.py
2025-07-31 14:05:10.333570 - Jul 31 14:05:10 kali sudo[1751]: pam unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 14:05:40.337894 - Jul 31 14:05:10 kali sudo[1751]:
                                                                 kali : TTY=pts/1 ; PWD=/home/kali/sudo_monitor ; USER=root ; COMMAND=/usr/bin/python3 sudo_monitor.py
2025-07-31 14:05:40.337904 - Jul 31 14:05:10 kali sudo[1751]: pam_unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 14:06:10.344307 - Jul 31 14:05:45 kali sudo[1780]:
                                                                 kali : TTY=pts/3 ; PWD=/home/kali/sudo_monitor ; USER=root ; COMMAND=/usr/bin/ls
2025-07-31 14:06:10.344319 - Jul 31 14:05:45 kali sudo[1780]: pam_unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 14:06:10.344322 - Jul 31 14:05:45 kali sudo[1780]: pam_unix(sudo:session): session closed for user root
2025-07-31 14:06:40.350372 - Jul 31 14:05:45 kali sudo[1780]:
                                                                 kali : TTY=pts/3 ; PWD=/home/kali/sudo_monitor ; USER=root ; COMMAND=/usr/bin/ls
2025-07-31 14:06:40.350383 - Jul 31 14:05:45 kali sudo[1780]: pam_unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 14:06:40.350384 - Jul 31 14:05:45 kali sudo[1780]: pam_unix(sudo:session): session closed for user root
2025-07-31 14:07:10.356873 - -- No entries --
2025-07-31 14:07:40.366109 - -- No entries --
2025-07-31 15:01:42.165874 - Jul 31 15:01:42 kali sudo[2108]:
                                                                 kali : TTY=pts/1 ; PWD=/home/kali/sudo_monitor ; USER=root ; COMMAND=/usr/bin/python3 sudo_monitor.py
2025-07-31 15:01:42.166181 - Jul 31 15:01:42 kali sudo[2108]: pam_unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 15:02:12.173146 - Jul 31 15:01:42 kali sudo[2108]:
                                                                 kali: TTY=pts/1; PWD=/home/kali/sudo_monitor; USER=root; COMMAND=/usr/bin/python3 sudo_monitor.py
2025-07-31 15:02:12.173154 - Jul 31 15:01:42 kali sudo[2108]: pam_unix(sudo:session): session opened for user root(uid=0) by kali(uid=1000)
2025-07-31 15:02:42.179055 - -- No entries --
2025-07-31 15:03:12.183592 - -- No entries --
2025-07-31 15:03:42.192469 - -- No entries --
2025-07-31 15:04:12.202196 - -- No entries --
2025-07-31 15:04:42.208084 - -- No entries --
2025-07-31 15:05:12.213808 - -- No entries --
```

## **Conclusion**

This Python-based monitor provides an effective logbook of administrative actions. Timestamped sudo entries help detect unauthorized privilege escalations, support forensic analysis, and strengthen system security.