1. sudo systemctl ssh start
2. sudo systemctl ssh status
3. ip addr
4. nc -l 10.0.0.71 -p 31337
5. sudo bash
6. while true; do echo -e "HTTP/1.1 200 OK\n\n $(date)" | nc -l -p 80 -q 1; done
7. python3 -m http.server 8000
8. sudo apt-get update
9. sudo apt-get install zenmap
10. ssh brooklyn@10.0.0.71
11. nc 10.0.0.71 80
12. sudo nmap -v -sS -A -T4 10.0.0.71 >> ~/Desktop/nmap.output.txt
13. sudo nmap -sn 10.0.0.71/24 >> ~/Desktop/pint\_sweep.output.txt
14. sudo nmap -v -sU 10.0.0.71 >> ~/Desktop/udp\_scan.output.txt
15. sudo nmap -v -sC -p- 10.0.0.71 >> ~/Desktop/script\_scan.output.txt
16. sudo zenmap