

## **SYN Flooding**

In this task, the attacker wants to cause a DoS to the telnet capabilities of the victim by exploiting SYN flooding. Complete the script with the address, port, and flag of the packets to send. To verify if you have been successful, try to connect via telnet to the victim via a second host in the network.

### **Instructions on basic stuff**

2) Build and turn on containers (dcbuild, dcup)

3) If for any reason it does not work, shut down all containers and remove them with the following commands

```
docker stop $(docker ps -a -q)
```

```
docker rm $(docker ps -a -q)
```

and get back to step 2

4) To see the ID assigned to your containers, use dockps

5) To move into a container, use docksh ID

6) To create a file use touch name\_file

7) To modify the file use nano (to save CTRL+O, CTRL+X)