Scapy 3

SMBLoris

Read [this](#) to learn about what this attack is. Your challenge is to recreate the attack using Scapy. Essentially, if you send “”\x00\x01\xff\xff” to an smb port (445) you can consume the target’s memory. (You have to send a lot of them (a loop) to be able to see this). So here is your task,

- using a windows machine under your control (vm)
- make sure it is listening on port 445. An easy way to do this: create a folder on the desktop, go to properties, enable sharing. Probably do an nmap on the target to make sure it is listening on the port
- Modify your earlier tcp socket code to repeatedly start new sockets to port 445 (remember that in a loop you will need to alternate the port number so that it doesn’t discard the packet).
- You will also need to modify iptables so that a RST packet is not sent.
- Take a screenshot that shows your RAM utilization of the vm going up.
- Capture a single SMBLoris packet and submit to [here](#) (Instructions on how to do that are on that page).
- You should be able to see your username at [here](#), provide a screenshot of your username on that page.

Land Attack

Read what this type of attack is [here](#). This attack could still be relevant due to IoT. Simulate the attack by sending a single packet to your windows machine. Capture 1 packet with tcpdump as indicated on [this](#) page. Take a screenshot that you have entered the winners page.

To Submit

- Screenshots indicated above