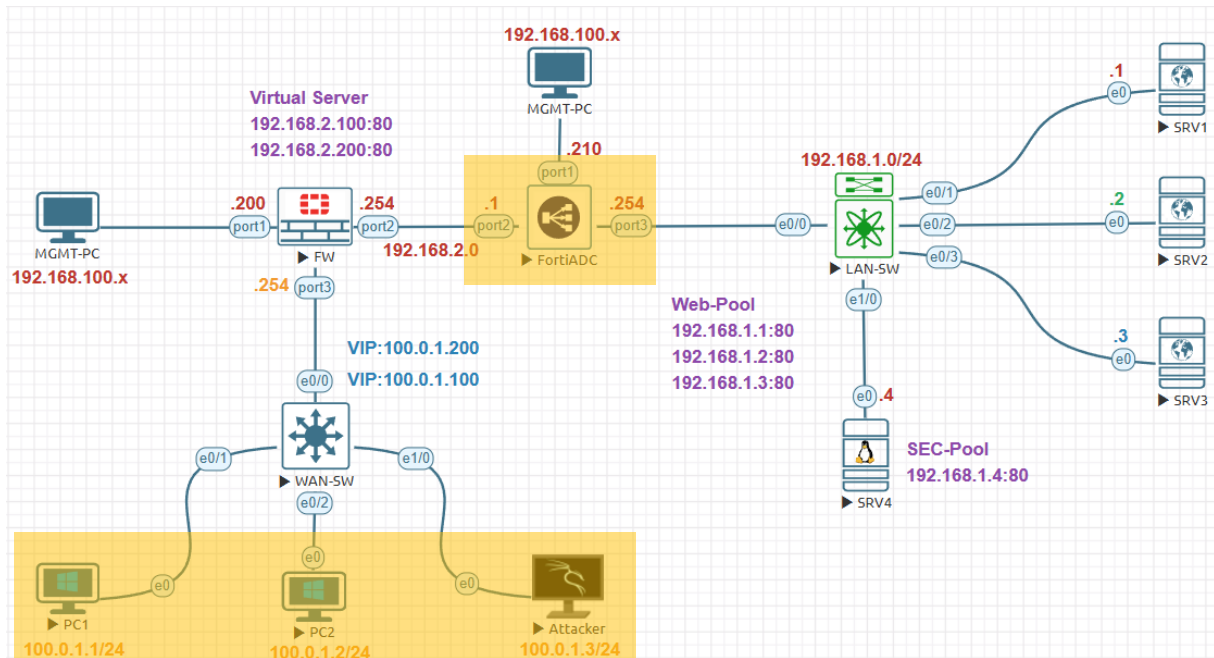


Test Layer 7 Virtual Server:



Management Subnet	192.168.100.0/24
FortiGate Management IP	192.168.100.200
FortiADC Management IP	192.168.100.210
Internal Servers Subnet	192.168.1.0/24
FortiADC External Subnet	192.168.2.0/24
FortiGate Firewall External	100.0.1.0/24
FortiADC Internal IP Address	192.168.1.254
FortiADC External IP Address	192.168.2.1
FortiGate Firewall Internal IP	192.168.2.254
FortiGate Firewall External IP	100.0.1.254
SRV1 IP Address	192.168.1.1
SRV2 IP Address	192.168.1.2
SRV3 IP Address	192.168.1.3
SRV3 IP Address	192.168.1.4
Virtual Sever-1	192.168.2.100
Virtual Sever-2	192.168.2.200
FortiGate VIP-1	100.0.1.100
FortiGate VIP-2	100.0.1.200
External PC1 IP Address	100.0.1.1
External PC2 IP Address	100.0.1.2
External PC3 IP Address	100.0.1.3

Test the virtual server by generating a significant amount of traffic against the virtual server. Open Attacker (Kali Linux) 100.0.1.3 machine open terminal and type below commands to generate traffic against the virtual server. Press **Ctrl+C** to cancel the attack.

`curl -s http://100.0.1.100?[1-100]`

`slowhttptest -c 1000 -H -i 10 -r 200 -t GET -u http://100.0.1.100 -x 24 -p 3`

-c 1000	Total number of connections.
-H	Enable slow HTTP headers .
-i 10	Connection rate (10 per second).
-r 200	Request rate.
-t GET	Type of request.
-u	Target URL.
-x 24	Seconds to wait before sending additional data.
-p 3	Probe timeout.

```

root@kali: /home/kali
File Actions Edit View Help
Thu Dec 12 23:56:46 2024:
slowhttptest version 1.9.0
- https://github.com/shekya/slowhttptest -
test type: SLOW HEADERS
number of connections: 1000
URL: http://100.0.1.100/
verb: GET
cookie:
Content-Length header value: 4096
follow up data max size: 24
interval between follow up data: 10 seconds
connections per seconds: 200
probe connection timeout: 3 seconds
test duration: 240 seconds
using proxy: no proxy
Fi Thu Dec 12 23:56:46 2024:
slow HTTP test status on 0th second:
initializing: 0
pending: 1
connected: 0
error: 0
closed: 0
service available: YES

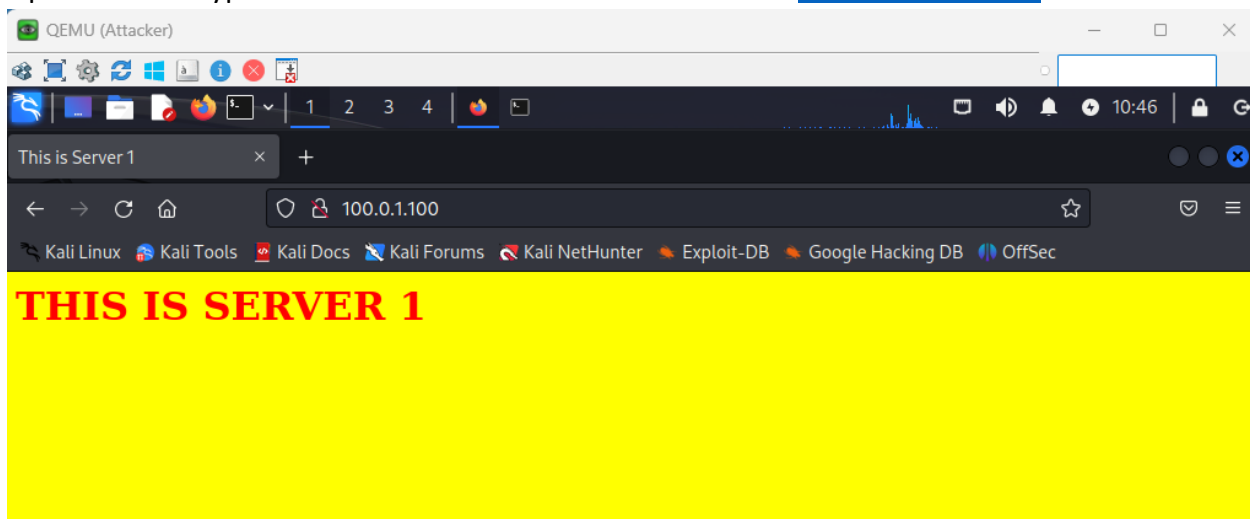
```

```

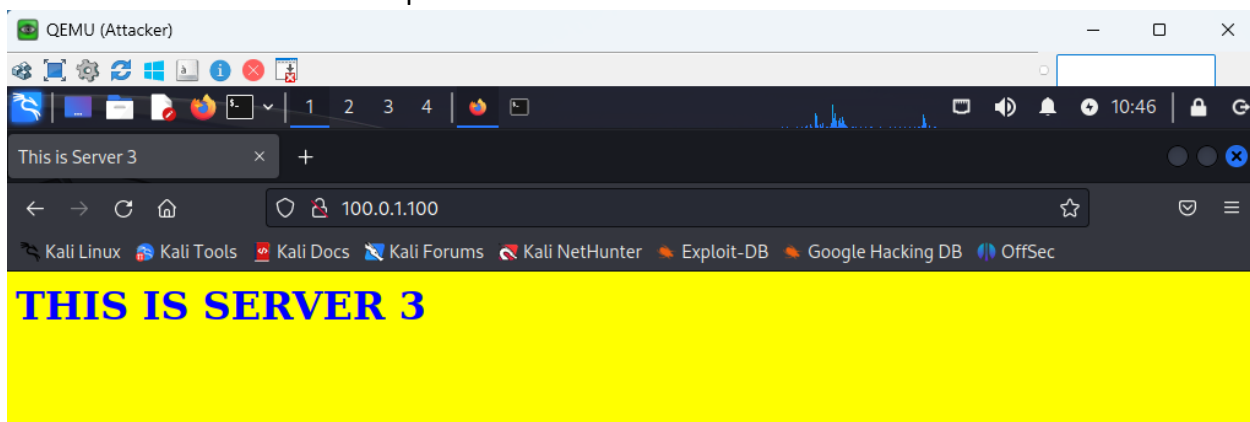
root@kali: /home/kali
File Actions Edit View Help
(root@kali)~[/home/kali]
# curl -s http://100.0.1.100?[1-100]

```

Open browser types the virtual server IP address in this case <http://100.0.1.100> to access



Press **Ctrl+Shift+R** to refresh the browser page several times. Observe that the responses are from each server in the server pool.



Click on **FortiView>Virtual Server** Click **WEB-Pool** in the Pool column to display the real server details.

Total 2									
Healthy 2									
Unhealthy 0									
Unavailable 0									
Enable Analytics									
Add Filter									
☐	Name	Traffic Group	Health	Address	Port	RS	Pool	Type	Throughput (bits/sec)
☐	WEB-VS	default	Healthy	192.168.2.100	80	3	WEB-Pool	L7	
☐	SEC-VS	default	Healthy	192.168.2.200	80	1	SEC-Pool	L7	
Showing 1 to 2 of 2 entries									
Show 25 entries									

Notice that the traffic is evenly distributed among the three real application servers.

[Back to Virtual Server](#)
 Virtual Server: [WEB-VS](#)
 Pool: [WEB-Pool](#)

[Members](#)
[Health](#)

Search

ID	Name	Status	Address	Port	Weight	Throughput (bits/sec)	Concurrent
1	SRV1	enable	192.168.1.1	80	1		
2	SRV2	enable	192.168.1.2	80	1		
3	SRV3	enable	192.168.1.3	80	1		

Showing 1 to 3 of 3 entries Show 25 entries

Click on **FortiView>All Sessions** during the attack to verify session table

[Dashboard](#)
[Security Fabric](#)
[FortiView](#)

[Session Table](#)
[Persistence Table](#)

[Add Filter](#)

Source Address: Port	VS Address: Port	Local Address: Port	Dest Address: Port
100.0.1.3:49098	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49110	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49120	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49128	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49130	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49134	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49148	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49156	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0
100.0.1.3:49170	192.168.2.100:80	0.0.0.0:0	0.0.0.0:0

Log & Report>Traffic Log change to **SLB HTTP**

[Refresh](#)
 SLB HTTP
 25/03/07 21:19:19 - 25/03/10 20:07:05

Time	Source	Received Bytes	Destination	Sent Bytes	Service	HTTP Method	HTTP URL	Return Code
0:07:05	100.0.1.3	320	192.168.2.100	188	http	options	unknown	400
0:07:05	100.0.1.3	320	192.168.2.100	188	http	options	unknown	400
0:07:05	100.0.1.3	320	192.168.2.100	188	http	options	unknown	400
0:07:05	100.0.1.3	320	192.168.2.100	188	http	options	unknown	400