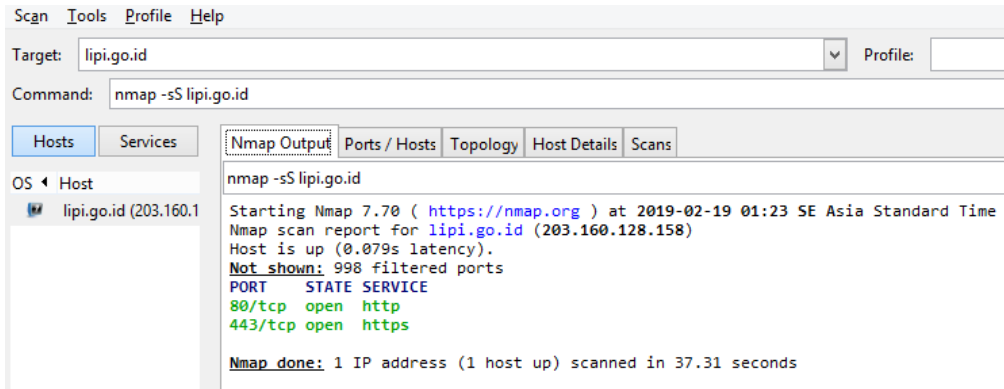
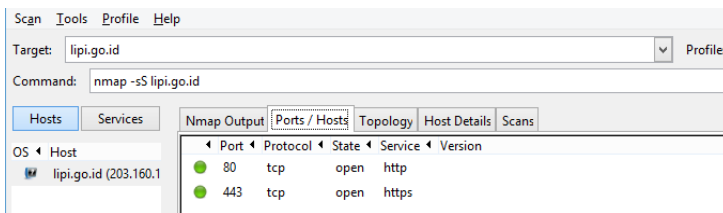


Scanning menggunakan aplikasi Zenmap

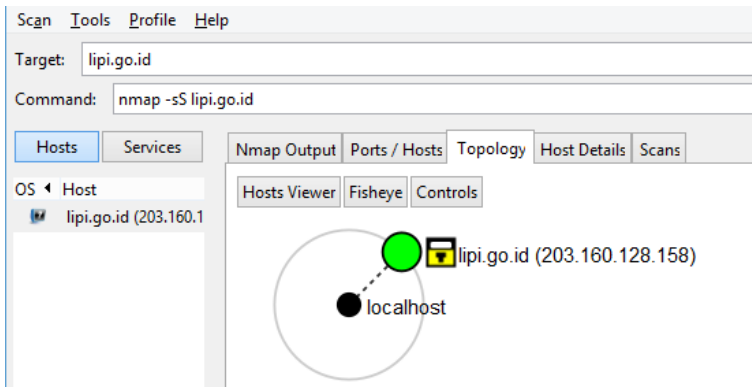
Scanning web Pemerintah –sS lipi.go.id untuk Synchronize



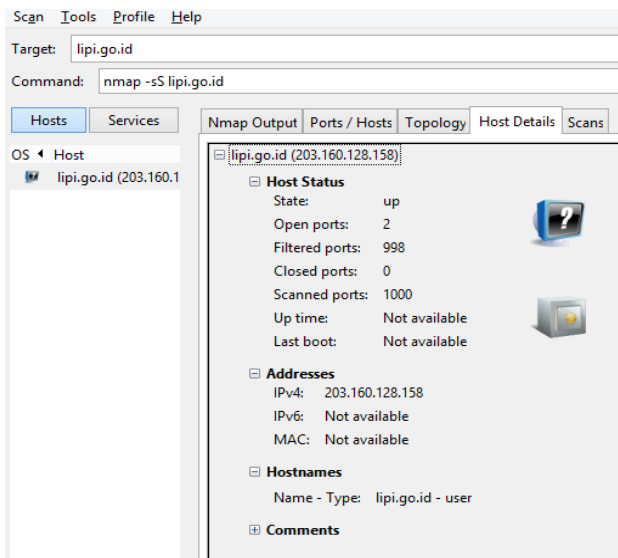
Ports/Host



Topology



Host Details



Scanning web Pemerintah –sV lipi.go.id untuk Vulnerability

Scan Tools Profile Help

Target: lipi.go.id Profile:

Command: nmap -sV lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

lipi.go.id (203.160.1)

```
nmap -sV lipi.go.id
Starting Nmap 7.70 ( https://nmap.org ) at 2019-02-19 01:33 SE Asia Standard Time
Nmap scan report for lipi.go.id (203.160.128.158)
Host is up (0.068s latency).
Not shown: 998 filtered ports
PORT      STATE SERVICE VERSION
80/tcp    open  http   Apache httpd
443/tcp   open  ssl/ssl Apache httpd (SSL-only mode)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 90.15 seconds
```

Ports/Host

Scan Tools Profile Help

Target: lipi.go.id

Command: nmap -sV lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

lipi.go.id (203.160.1)

Port	Protocol	State	Service	Version
80	tcp	open	http	Apache httpd
443	tcp	open	ssl	Apache httpd (SSL-only mode)

Topologi sama dengan –sS

Host Details

Scan Tools Profile Help

Target: lipi.go.id

Command: nmap -sV lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

lipi.go.id (203.160.1)

lipi.go.id (203.160.128.158)

- Host Status**
 - State: up
 - Open ports: 2
 - Filtered ports: 998
 - Closed ports: 0
 - Scanned ports: 1000
 - Up time: Not available
 - Last boot: Not available
- Addresses**
 - IPv4: 203.160.128.158
 - IPv6: Not available
 - MAC: Not available
- Hostnames**
 - Name - Type: lipi.go.id - user
- Comments**

Scanning web Pemerintah –sU lipi.go.id

Scan Tools Profile Help

Target: lipi.go.id Profile:

Command: nmap -sU lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

lipi.go.id (203.160.1) Starting Nmap 7.70 (<https://nmap.org>) at 2019-02-19 01:45 SE Asia Standard Time

Ports/Hosts

Scan Tools Profile Help

Target: lipi.go.id

Command: nmap -sU lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

Port	Protocol	State	Service	Version
80	tcp	open	http	Apache httpd
443	tcp	open	ssl	Apache httpd (SSL-only mode)

lipi.go.id (203.160.1)

Topologi sama dengan –sS

Host Details

Scan Tools Profile Help

Target: lipi.go.id

Command: nmap -sU lipi.go.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

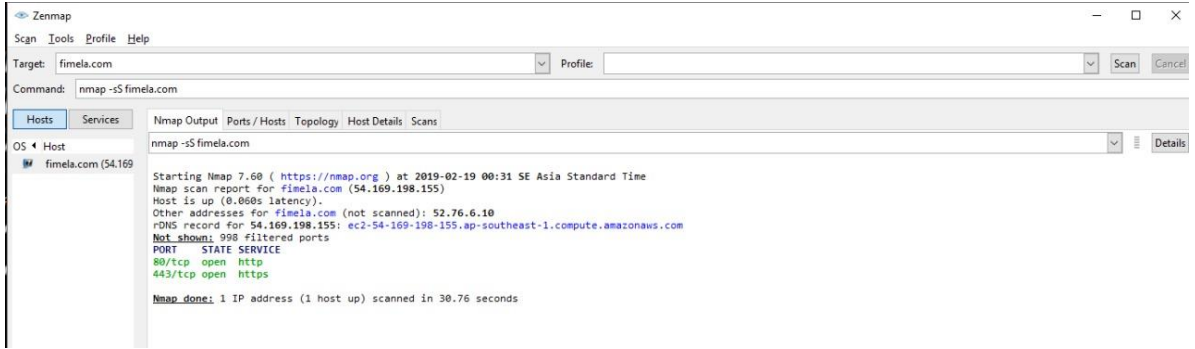
OS Host

lipi.go.id (203.160.1)

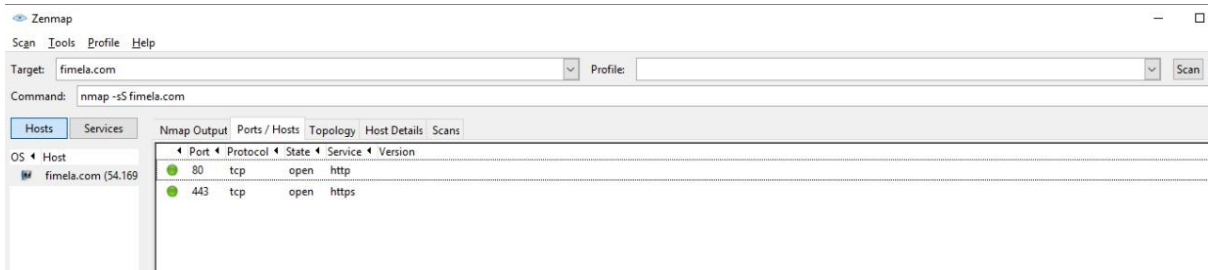
lipi.go.id (203.160.128.158)

- Host Status**
 - State: up
 - Open ports: 2
 - Filtered ports: 998
 - Closed ports: 0
 - Scanned ports: 1000
 - Up time: Not available
 - Last boot: Not available
- Addresses**
 - IPv4: 203.160.128.158
 - IPv6: Not available
 - MAC: Not available
- Hostnames**
 - Name - Type: lipi.go.id - user
- Comments**

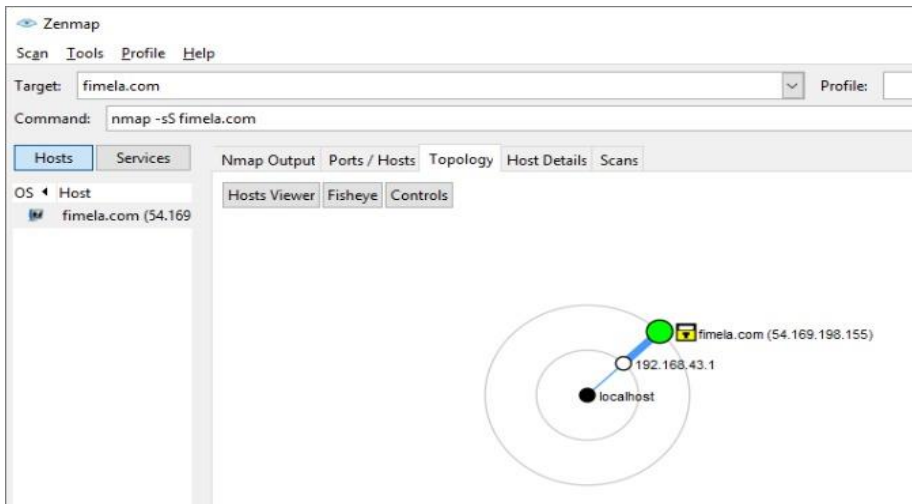
Scanning web Luar Negri –sS www.fimela.com untuk Synchronize



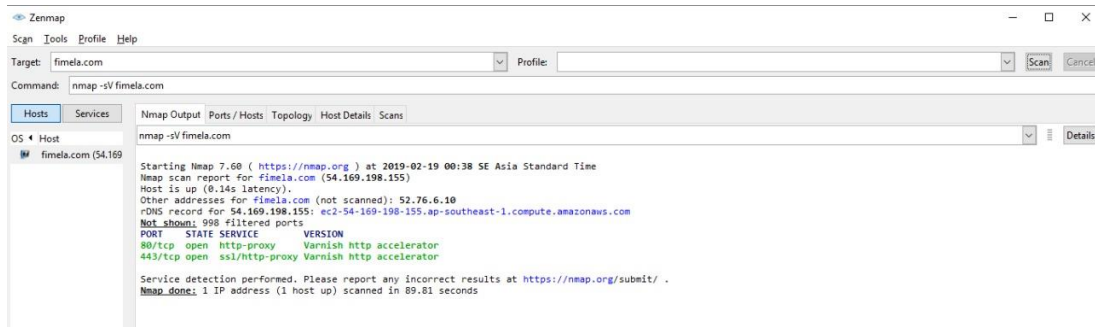
Host/Ports



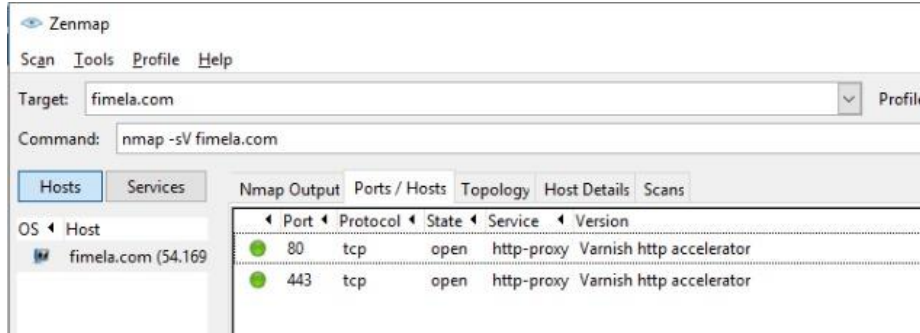
Topology



Scanning web Luar Negri –sV www.fimela.com untuk Vulnerability

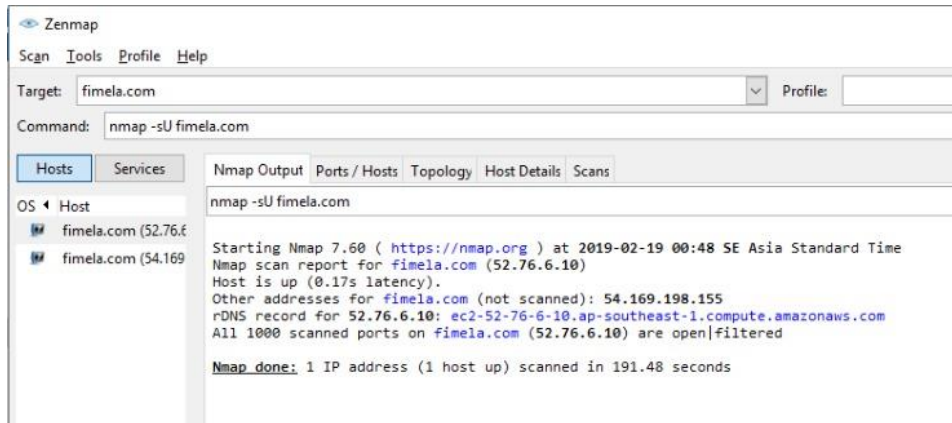


Ports/Hosts

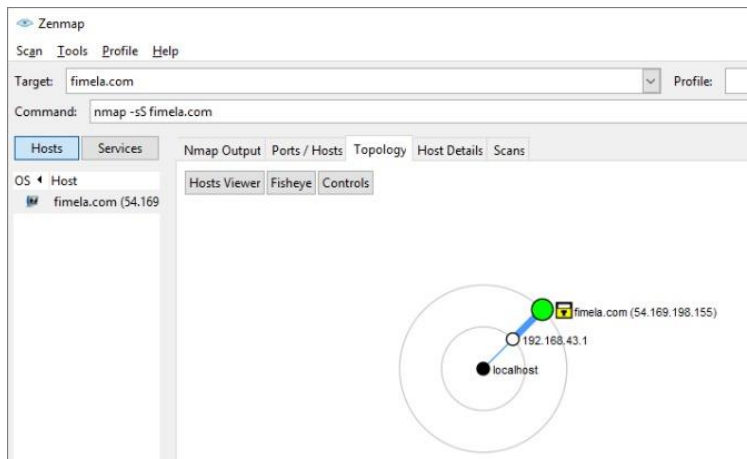


Topology sama dengan –sS

Scanning web luar negri –sU www.fimela.com



Topology



Scanning web dalam negeri –sS pgn.co.id untuk Synchronize

Scan Tools Profile Help

Target: pgn.co.id Profile:

Command: nmap -sS pgn.co.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

- www.fimela.com (54.169.198.155)
- lipi.go.id (203.160.128.158)
- pgn.co.id (222.124.200.28)

Nmap -sS pgn.co.id

Starting Nmap 7.70 (<https://nmap.org>) at 2019-02-19 01:52 SE Asia Standard Time
 Nmap scan report for pgn.co.id (222.124.200.28)
 Host is up (0.080s latency).
 rDNS record for 222.124.200.28: mail.pgn.co.id
 Not shown: 998 filtered ports
 PORT STATE SERVICE
 113/tcp closed ident
 443/tcp open https
 Nmap done: 1 IP address (1 host up) scanned in 40.85 seconds

Ports/Hosts

Scan Tools Profile Help

Target: pgn.co.id

Command: nmap -sS pgn.co.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

- www.fimela.com (54.169.198.155)
- lipi.go.id (203.160.128.158)
- pgn.co.id (222.124.200.28)

Port	Protocol	State	Service	Version
80	tcp	open	http	
443	tcp	open	https	

Topology

Scan Tools Profile Help

Target: pgn.co.id

Command: nmap -sS pgn.co.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

- www.fimela.com (54.169.198.155)
- lipi.go.id (203.160.128.158)
- pgn.co.id (222.124.200.28)

Hosts Viewer Fisheye Controls

```

    graph TD
      localhost((localhost)) --- pgn((pgn.co.id (222.124.200.28)))
      pgn --- fimela((www.fimela.com (54.169.198.155)))
      pgn --- lipi((lipi.go.id (203.160.128.158)))
  
```

Host Details

Scan Tools Profile Help

Target: pgn.co.id

Command: nmap -sS pgn.co.id

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

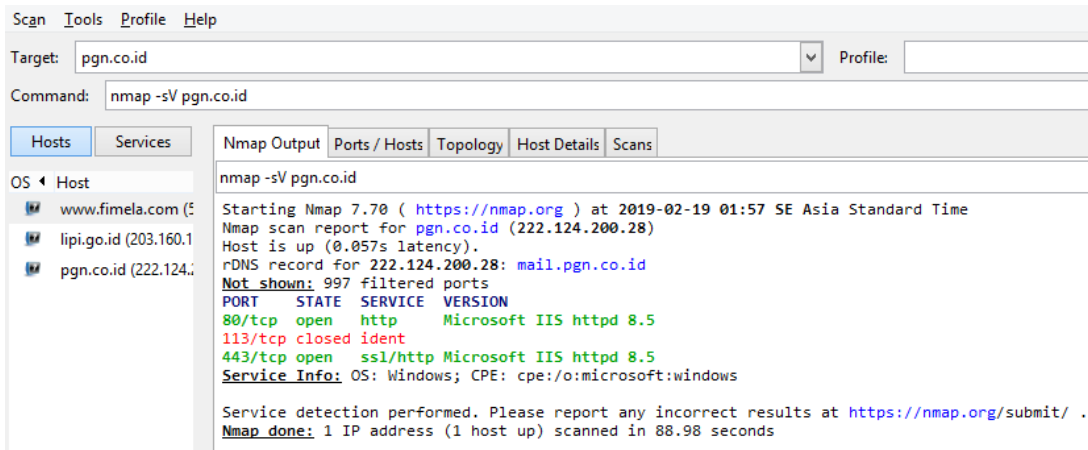
OS Host

- www.fimela.com (54.169.198.155)
- lipi.go.id (203.160.128.158)
- pgn.co.id (222.124.200.28)

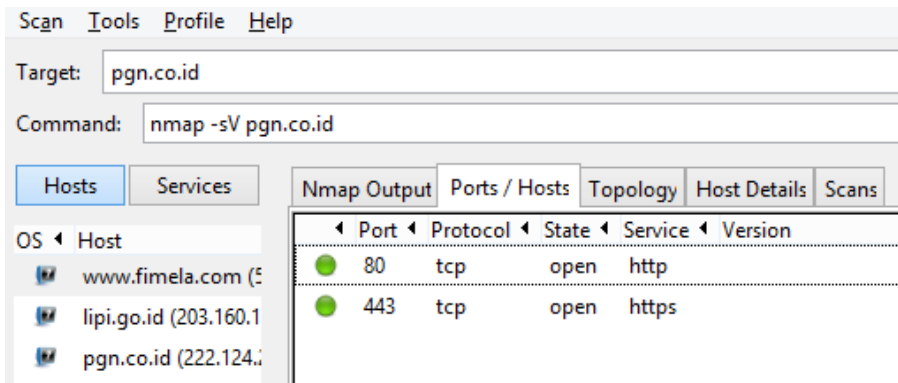
Host Details for www.fimela.com (54.169.198.155)

- Host Status**
 - State: up
 - Open ports: 2
 - Filtered ports: 998
 - Closed ports: 0
 - Scanned ports: 1000
 - Up time: Not available
 - Last boot: Not available
- Addresses**
 - IPv4: 54.169.198.155
 - IPv6: Not available
 - MAC: Not available
- Hostnames**
 - Name - Type: www.fimela.com - user
 - Name - Type: ec2-54-169-198-155.ap-southeast-1.compute.amazonaws.com - PTR
- Comments**

Scanning web dalam negeri –sV pgn.co.id untuk Vulnerability

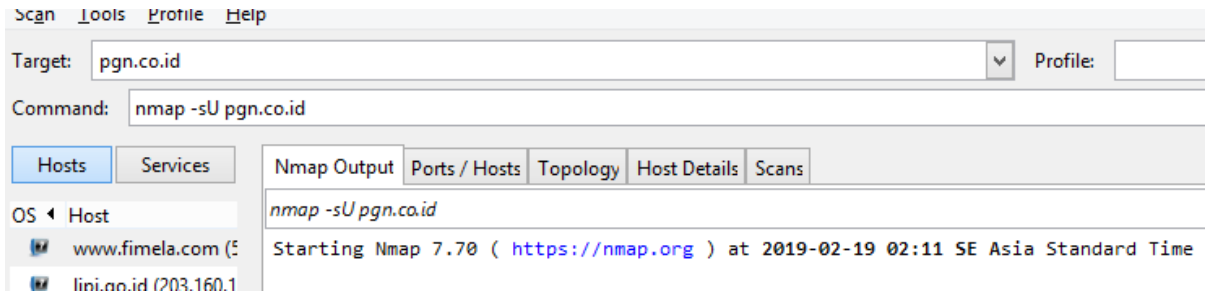


Ports/Hosts

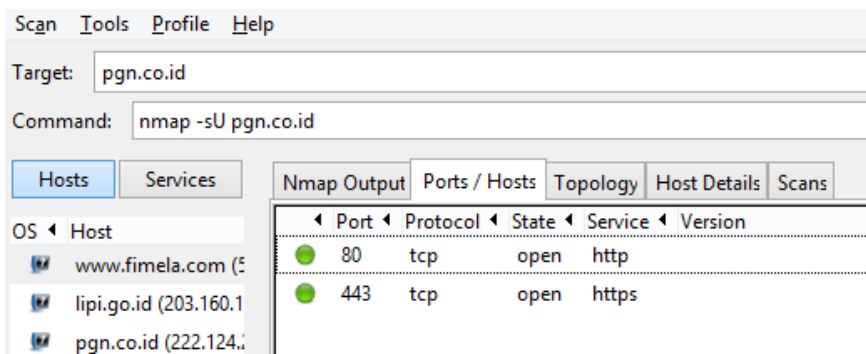


Topology sama dengan -sS

Scanning web dalam negeri –sU pgn.co.id



Ports/Hosts



Topology sama dengan -sS