LAB: scanning

Lab Environment

The workshop WiFi:

SSID: workshopPASS: iij/2497

Hosts - Virtual machines (Ubuntu 18.04LTS/LXC)

```
• Hostname: nsXX.workshop
```

• IPv6: fd00:2497:1::X

• IPv4: 10.0.0.X

Where x and xx is yoru group ID. For group 1, hostname is ns01.workshop, IPv6 address is fd00:2497:1::1, and IPv4 is 10.0.0.1.

Install Nmap

ssh to your virtual server and install the Nmap software.

```
$ sudo apt install nmap
```

Host detection

Detect online hosts using ping.

```
$ nmap -sn 10.0.0.0/24
```

```
$ nmap -sn 10.0.255.0/24
```

Scan one host

Scan a specific node by specifying its IP addrss.

```
$ sudo nmap -A IP_ADDRESS
```

Scan yourself

Scan your local node to check what kind of services you are using.

Warning: Do not scan others

```
$ sudo nmap IP_OF_YOUR_NOTEBOOK
```

OS detection

Try to guess the operating system of the scan target.

```
$ sudo nmap -O IP_ADDRESS
```

Version detection

Try to guess the software version of the services of the scan target.

```
$ sudo nmap -sV IP_ADDRESS
```

Try to scan our host

Scan our testbed servers.

1. Scan our border gateway.

```
$ sudo nmap -A 10.0.255.1
```

1. Scan our own Root DNS server.

```
$ sudo nmap -A 10.0.255.10
```

1. Scan our Router Advertisement server.

```
$ sudo nmap -A 10.0.255.2
```