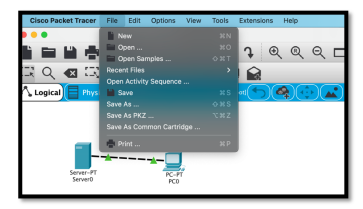
Nama : Risky Fauziah Mata Kuliah : Praktikum Jaringan Komputer

NIM : 171011450082 Tugas : Pertemuan ke-7 (A)

## a. Konfigurasi DNS (Domain Name Server)

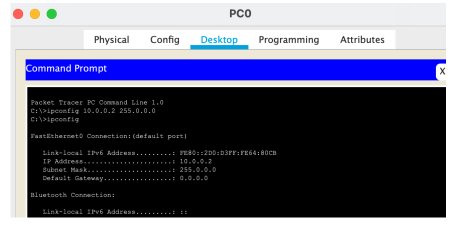
1 & 2) Project baru dan membuat simulasi seperti modul.



- 3) Konfigurasi IP Address:
  - a) Server0:



b) PC0:



4) Test koneksi PC0 dengan Server & konfigurasi DNS.

a) Test koneksi.

```
C:\>ping 10.0.0.1

Pinging 10.0.0.1 with 32 bytes of data:

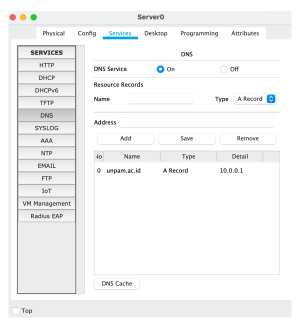
Reply from 10.0.0.1: bytes=32 time=lms TTL=128
Reply from 10.0.0.1: bytes=32 time<lms TTL=128
Reply from 10.0.0.1: bytes=32 time<lms TTL=128
Reply from 10.0.0.1: bytes=32 time<lms TTL=128

Ping statistics for 10.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

b) Konfigurasi DNS



- 5) Tutup jendela server0
- 6) Mengecek koneksi ke web unpam.ac.id

```
C:\>nslookup unpam.ac.id

Server: [255.255.255.255]
Address: 255.255.255

Non-authoritative answer:
Name: unpam.ac.id
Address: 10.0.0.1

C:\>
```

- 7) Hasilnya, berhasil akses web unpam.ac.id seperti yang terlihat pada poin 6.
- 8) Simpan dengan nama DNS.

