**LAPORAN UJIAN SUB SUMATIF GENAP**

**PRAKTIKUM JARINGAN KOMPUTER LANJUT DAN KEAMANAN JARINGAN**

****

**ANGGOTA KELOMPOK :**

1. **Satriyo Mangku W (17050623004)**
2. **Uma Irul R (17050623006)**
3. **Moh Abdul Rozikin (17050623029)**

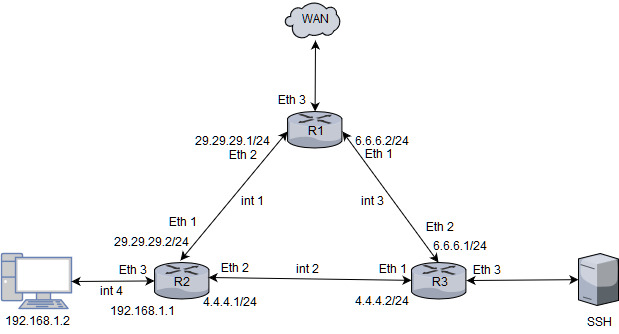
**UNIVERSITAS NEGERI SURABAYA**

**JURUSAN TEKNIK INFORMATIKA**

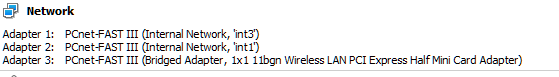
**PRODI D3 MANAJEMEN INFORMATIKA**

**2018/2019**

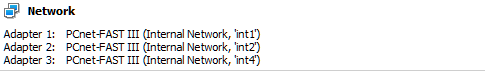
**TOPOLOGI**



* Mengatur adapter pada Router, PC, dan SSH Server
* Router 1



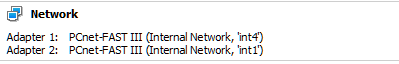
* Router 2



* Router 3



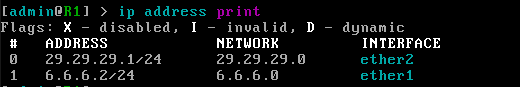
* PC



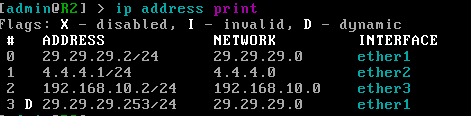
* **SSH Server**



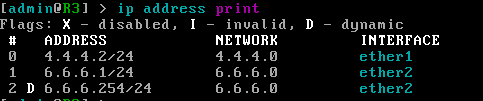
* Memberi alamat IP pada Router dan PC
* Router 1



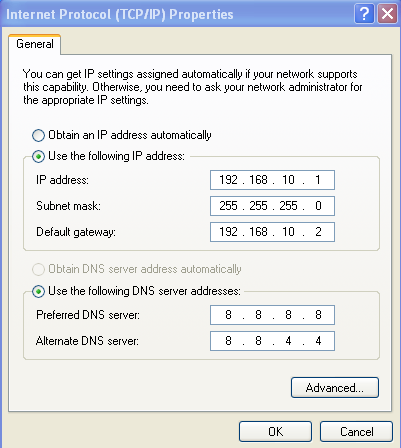
* Router 2



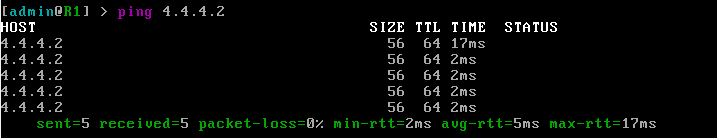
* Router 3

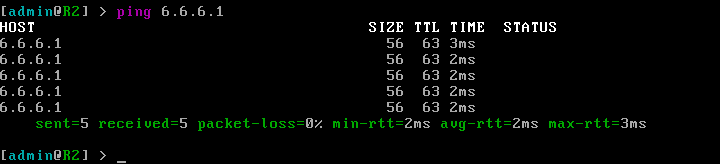


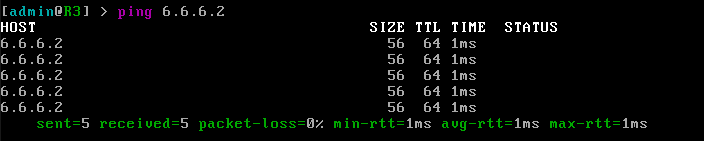
* PC

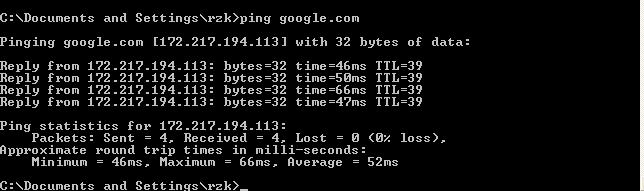


* Tes PING untuk mengetes Routing berhasil

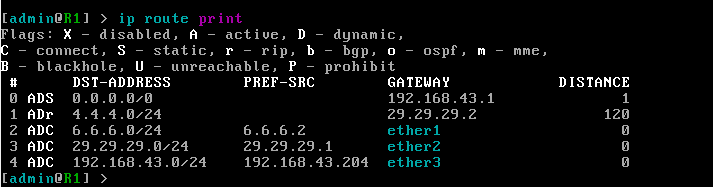


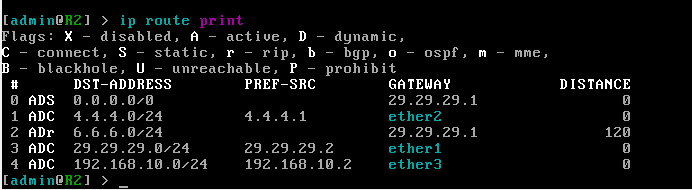


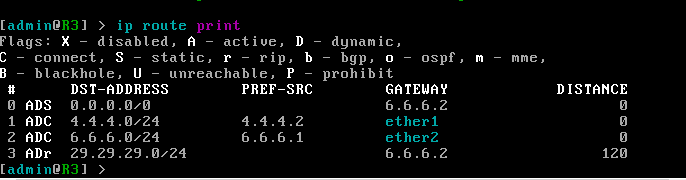




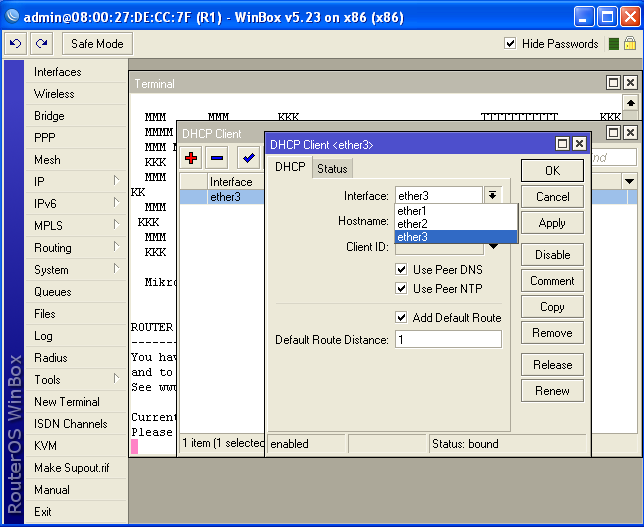
* RIP pada Router



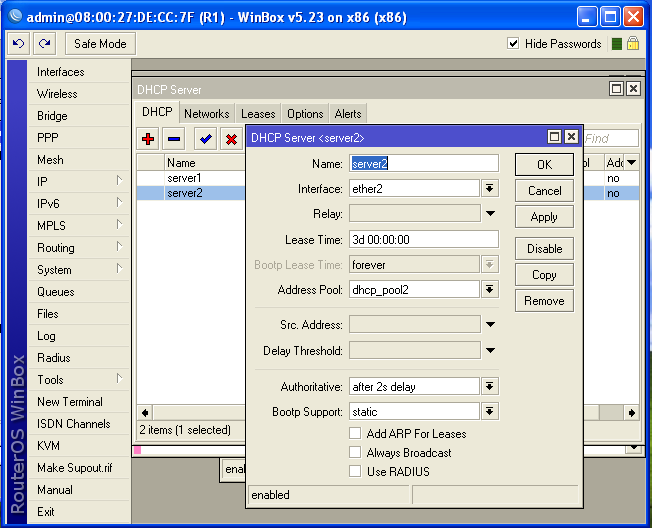
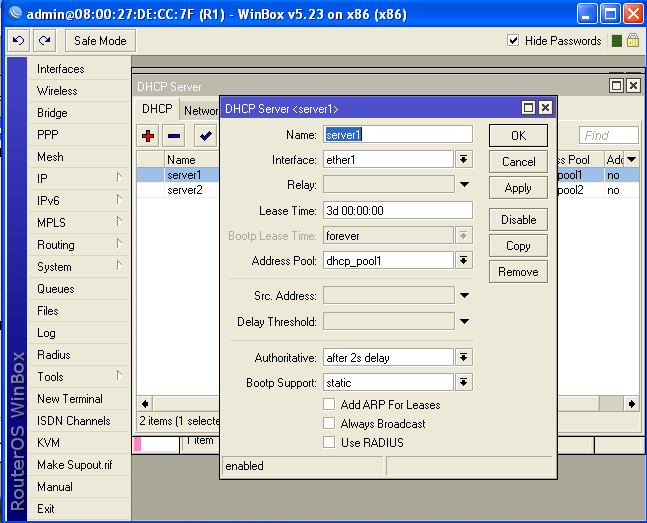




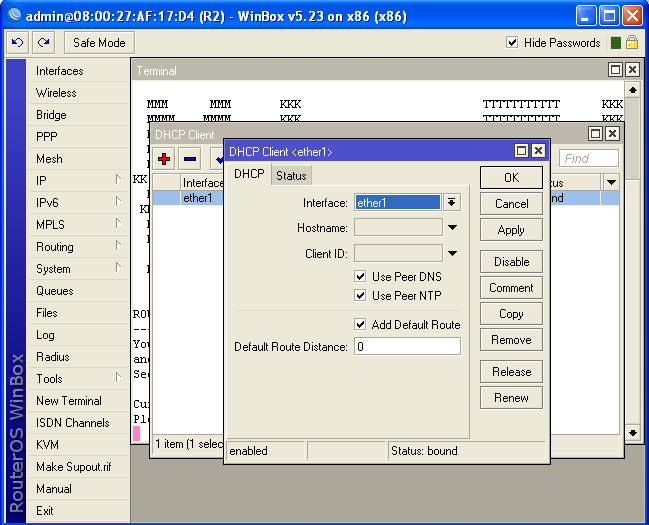
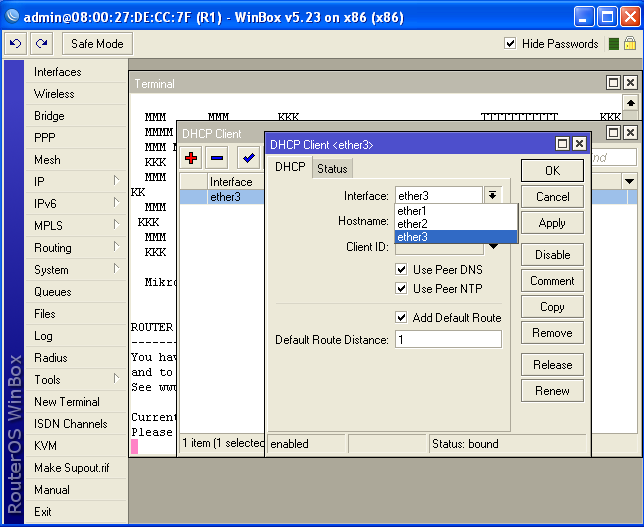
* Mengatur DHCP-CLIENT dan DHCP-SERVER pada Router 1
* DHCP-CLIENT



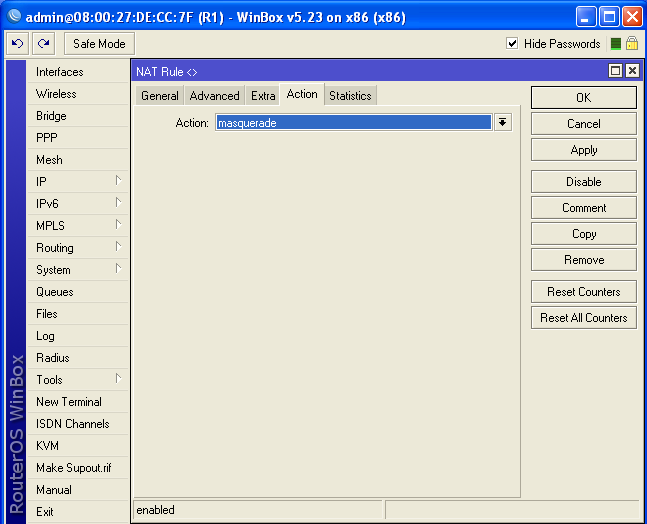
* DHCP-SERVER



* Mengatur DHCP-CLIENT pada Router 2 dan Router 3



* Mengatur NAT pada Router 1



* Menyambung jaringan luar

