LAPORAN UTS PRAKTEK JARINGAN KOMPUTER DAN PRAKTEK KEAMANAN JARINGAN



NAMA KELOMPOK:

1. YOLLAVINIA G B ( 17050623007)
2. TALITHA AYU P (17050623009)
3. AFFAN ADYATMA (17050623018)

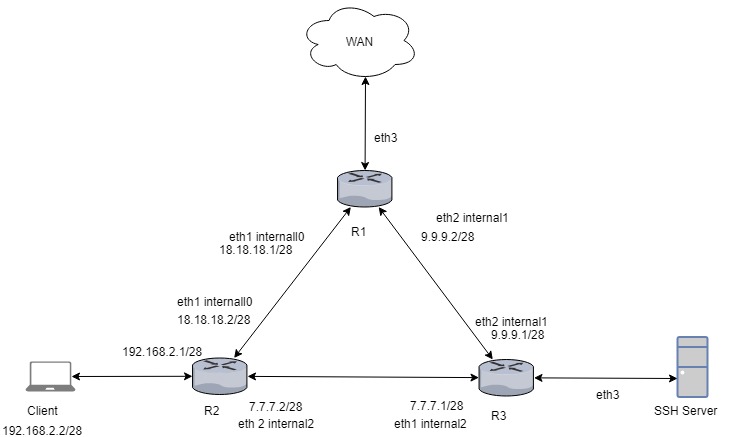
PRODI D3 MANAJEMEN INFORMATIKA

JURUSAN TEKNIK INFORMATIKA

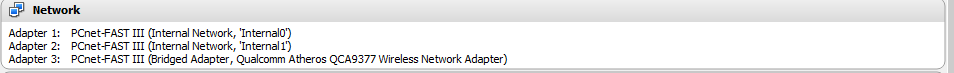
FAKULTAS TEKNIK

UNIVERSITAS NEGERI SURABAYA

TAHUN AJARAN 2019/2020



1. Koneksi antar router menggunakan peruteran dinamis RIP
2. Setting >network>(sesuai topologi)

Router A

Router B



Router C 

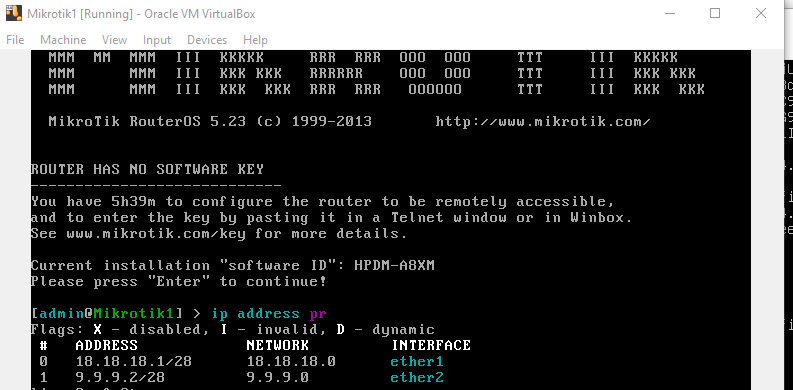
Pc client

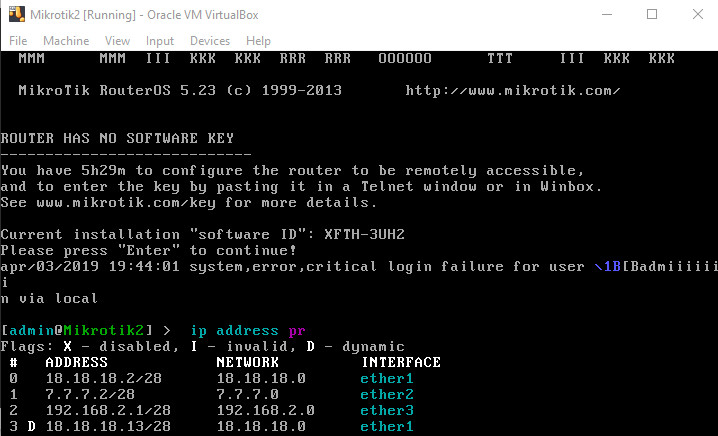


1. Menjalankan semua mesin

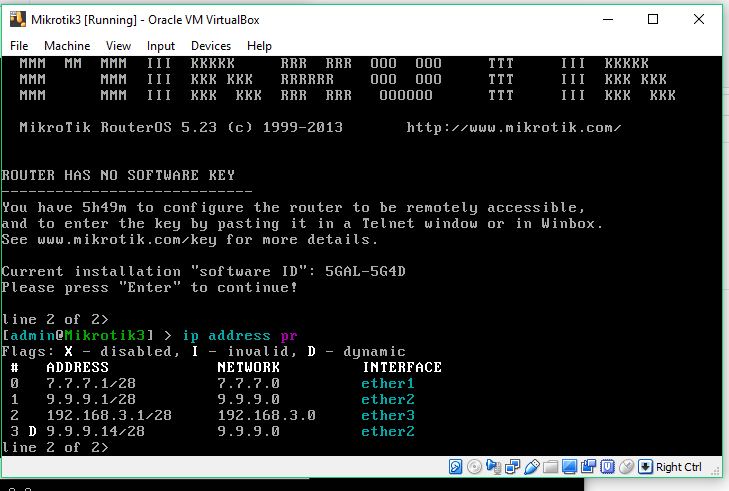
Beri IP pada setiap router sesuai topologi dengan syntax ip address add address=-.-.-interface=-disable=no lalu ip address print

Router A



 Router B

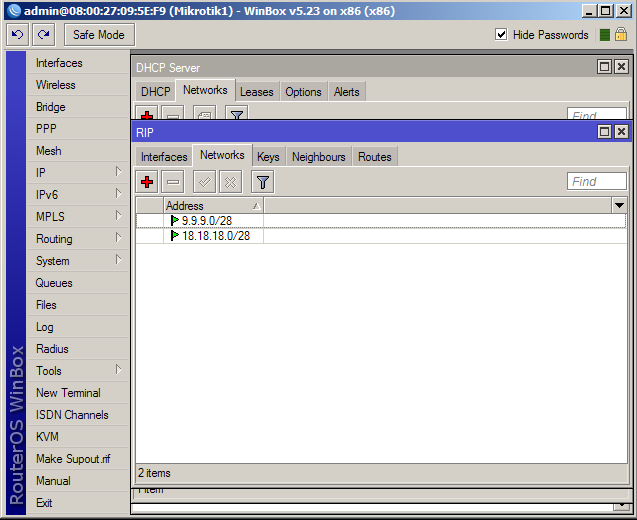
Router C

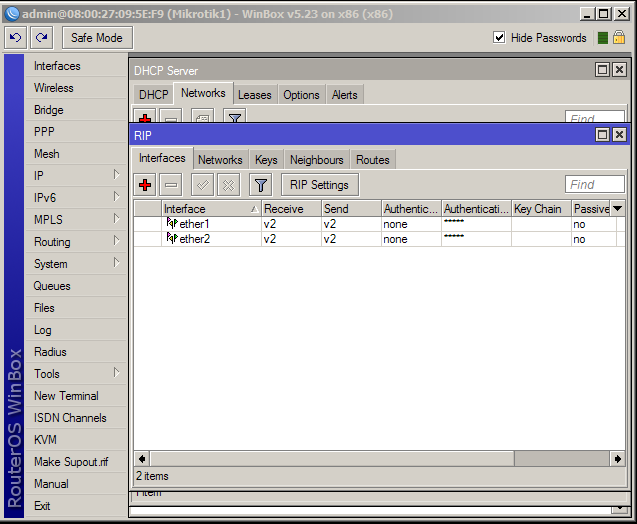


1. Buka winbox untuk penambahan RIP yang guna untuk menyambungkan ke IP bersebrangan.

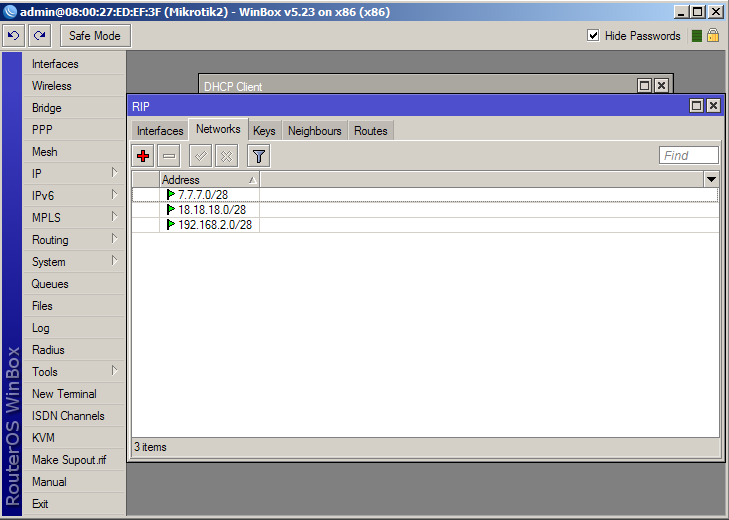
Routing >RIP>interface dan network>add

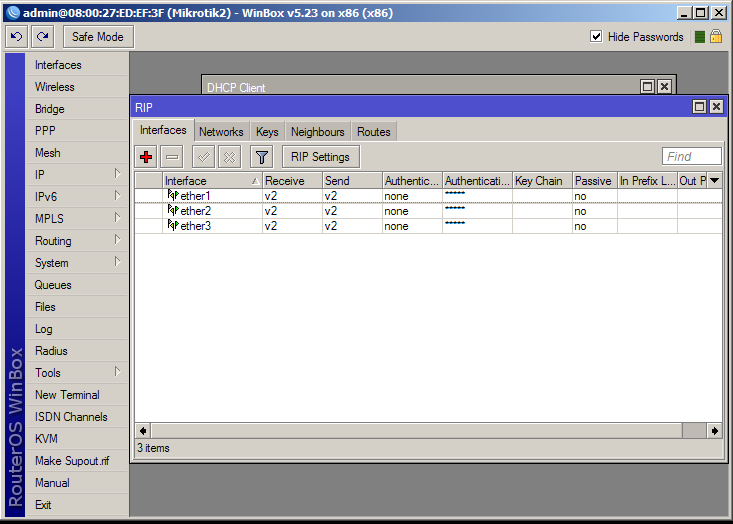
Pada router A



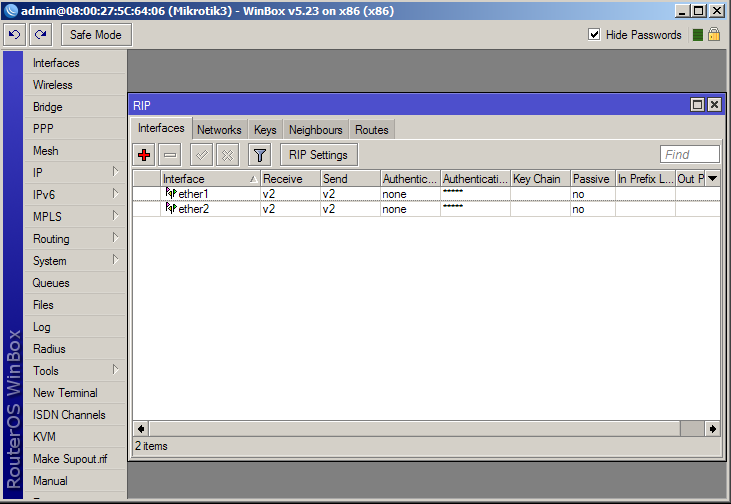


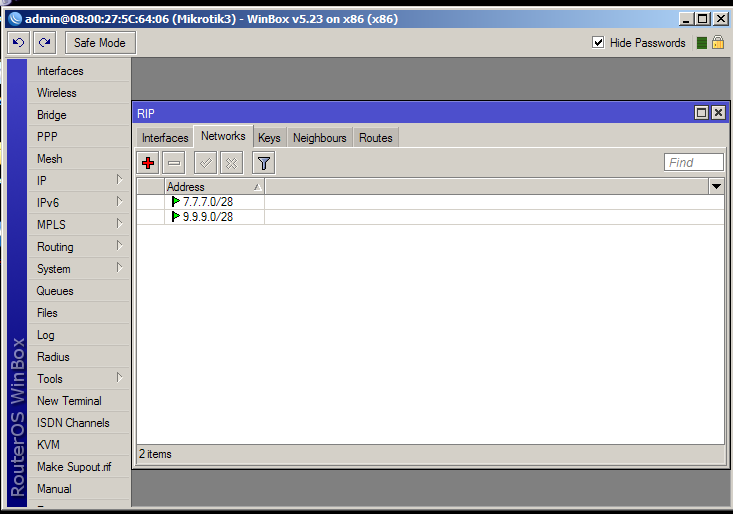
Router B





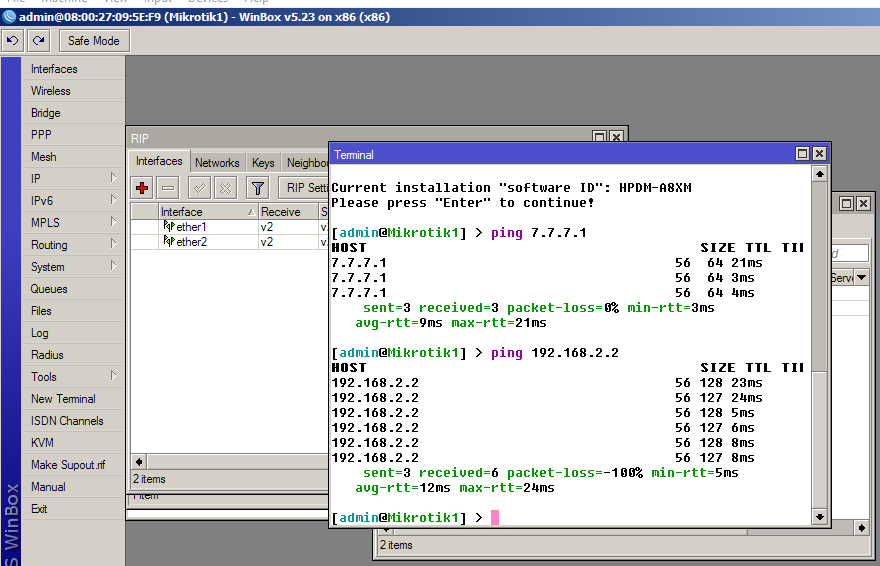
Router C



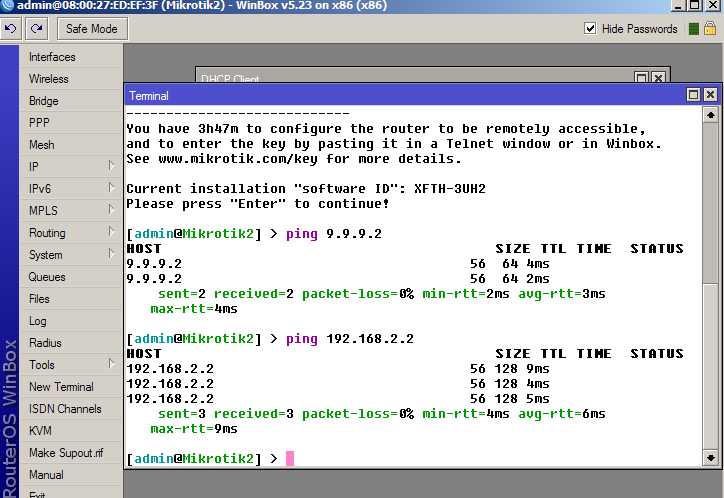


Kemudian lakukan ping pada setiap router

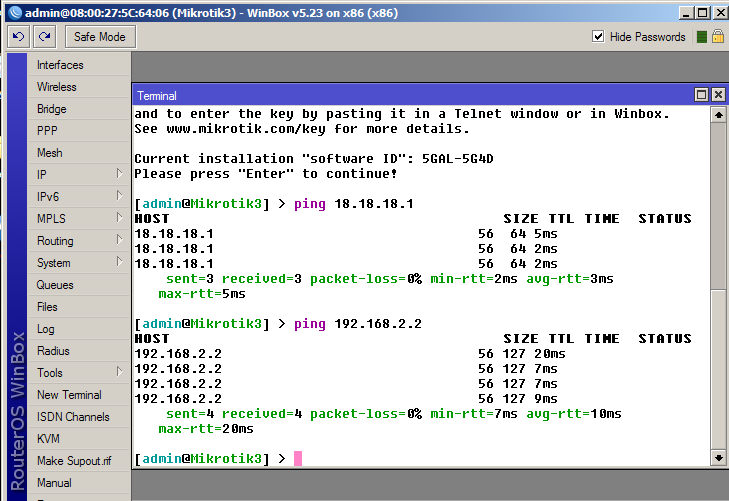
* RIP Router A



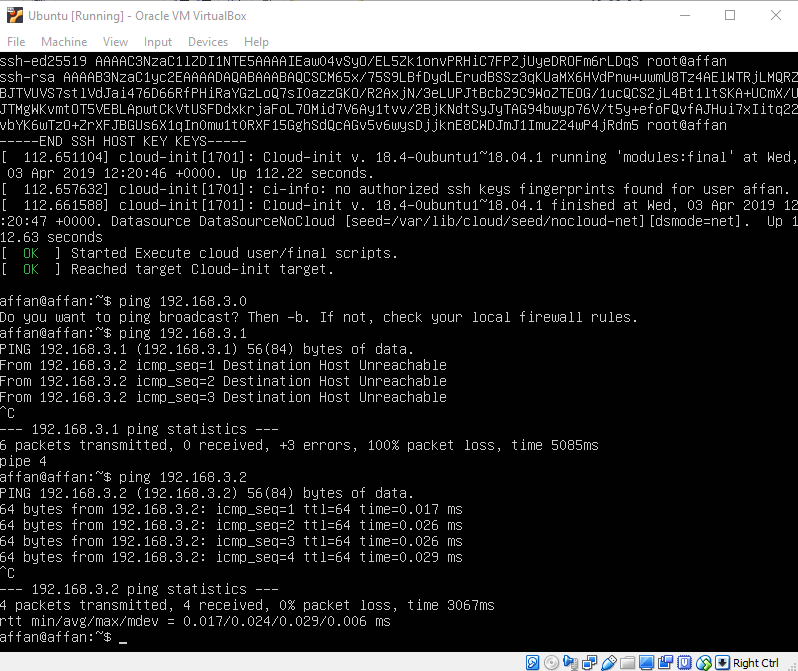
---RIP Router B



RIP Router C

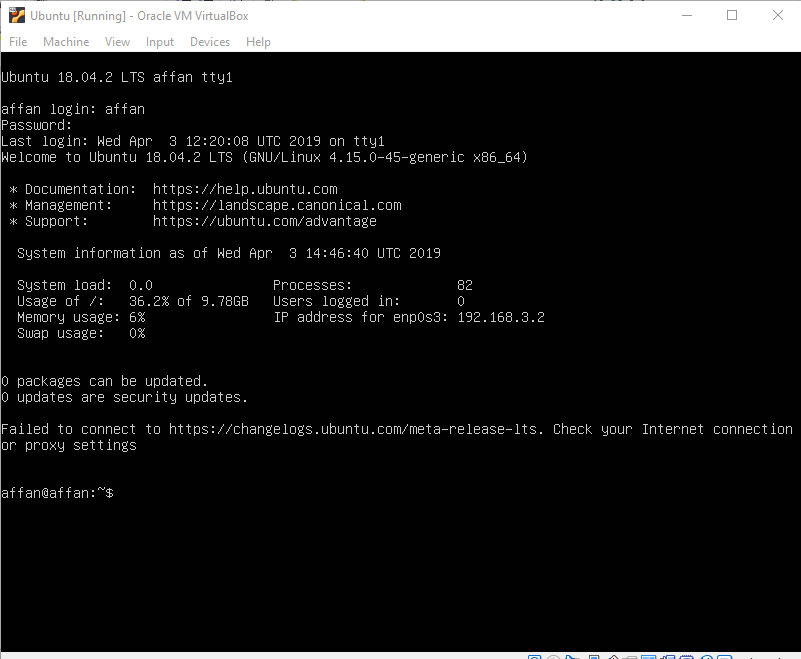


1. SSH diimplementasikan menggunakan LINUX

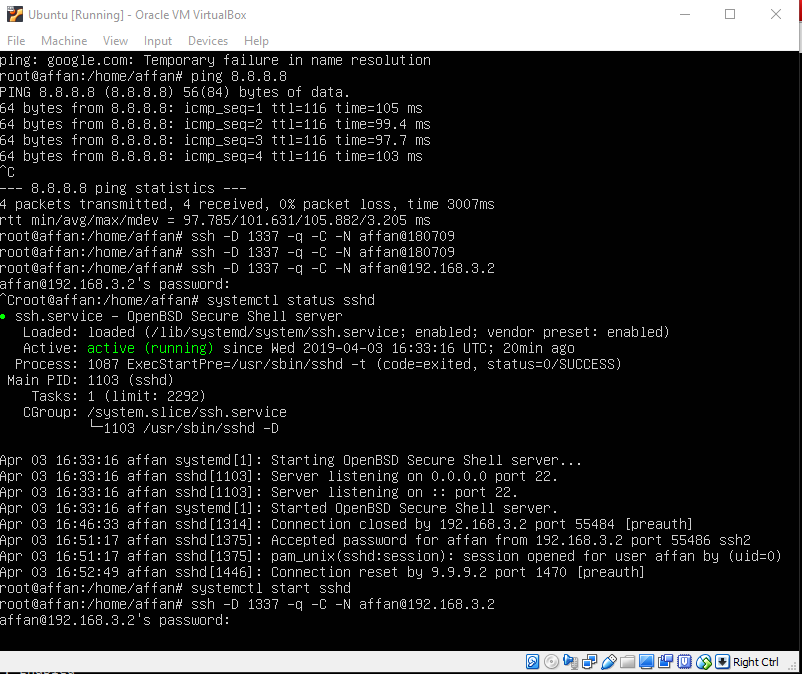


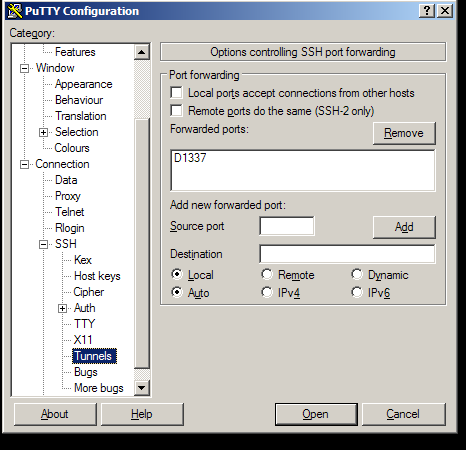
1. Username :affan

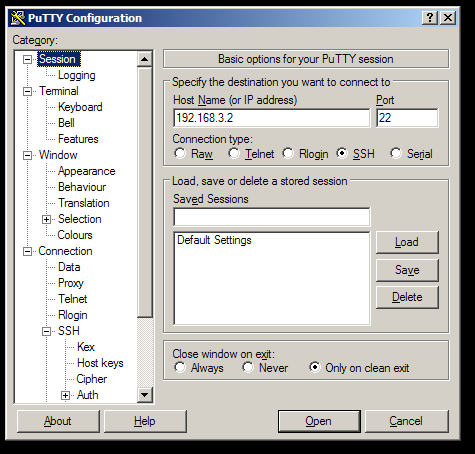
Password : affan123



1. Koneksi tanel SSH yang telah dibuat dari lokasi dia ke server SSH.





H.

