Practica 2: Enrutamiento estatico / SSH / Telnet

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I. PRACTICA 2

1) Realizar conexiones

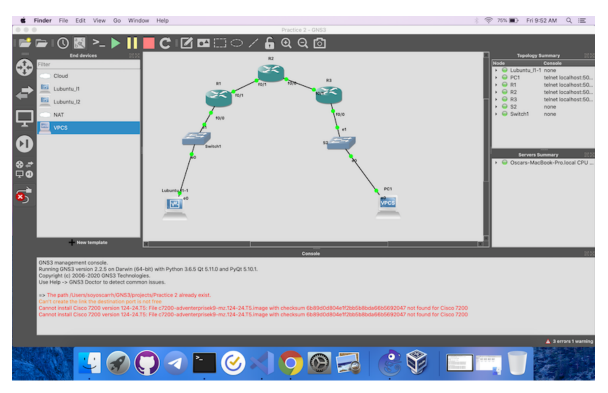
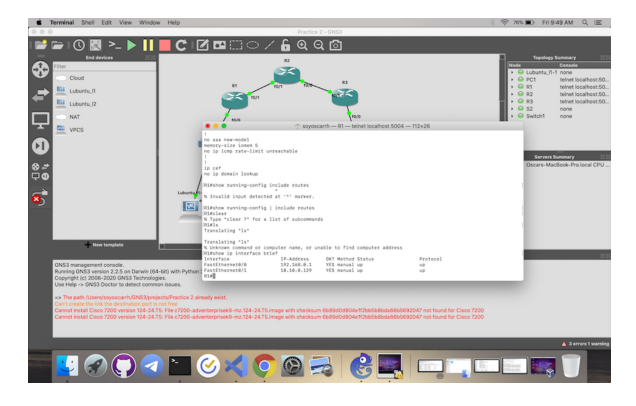


Figura 1. Iniciar GNS3 y hacer conexiones

```
2) Abrir consola del router 1
  enable
  configure terminal
 interface FastEthernet 0/0
 ip address 192.168.0.1 255.255.255.128
 no shutdown
 end
  enable
 configure terminal
  interface FastEthernet 0/1
 ip address 10.10.0.129 255.255.255.252
 no shutdown
3) Abrir consola del router 2
 enable
 configure terminal
 interface FastEthernet 0/0
 ip address 10.10.0.133 255.255.255.252
 no shutdown
 end
 enable
  configure terminal
  interface FastEthernet 0/1
 ip address 10.10.0.130 255.255.255.252
```

```
no shutdown
end

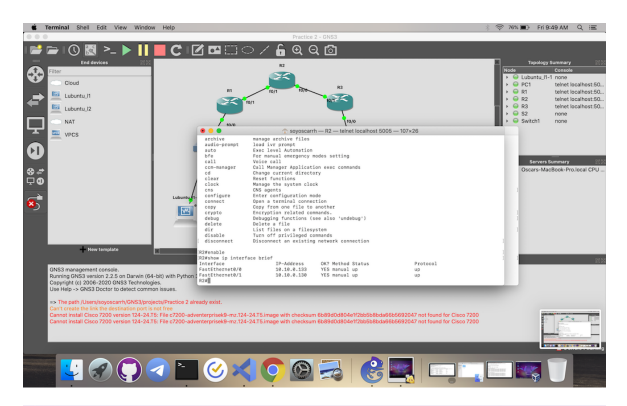
4) Abrir consola del router 3
enable
configure terminal
interface FastEthernet 0/0
ip address 192.168.0.129 255.255.255.128
no shutdown
end
enable
configure terminal
interface FastEthernet 0/1
ip address 10.10.0.134 255.255.255.252
no shutdown
end
```

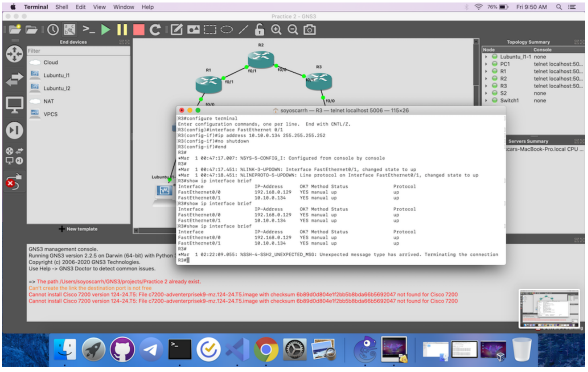


```
5) Anadir ip a la pc
ip 192.168.0.138 /25 192.168.0.129
6) Anadir ip a la maquina virtual
ip addr
sudo ip addr add 192.168.0.10/25 broadcast 192.168.0.127 dev enp0s3
ip addr
sudo ip route add default via 192.168.0.1 dev enp0s3
```

```
7) Enruteo estă;tico del router 1
    enable
    configure terminal
    ip route 10.10.0.132 255.255.255.252 10.10.0.130
    end
    enable
    configure terminal
    ip route 192.168.0.128 255.255.255.128 10.10.0.130
    end

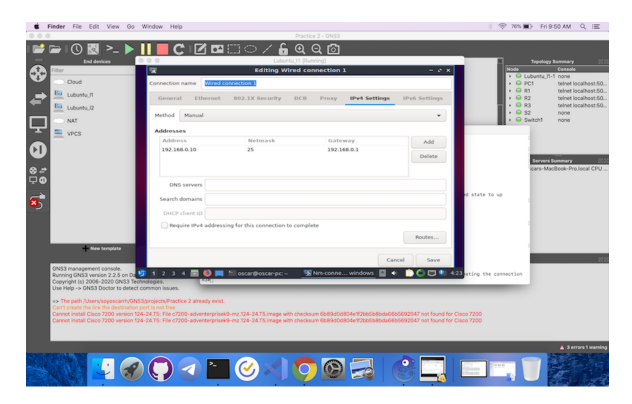
8) Enruteo estă;tico del router 2
    enable
    configure terminal
    ip route 192.168.0.128 255.255.255.128 10.10.0.134
    end
    end
enable
```





```
configure terminal
  ip route 192.168.0.0 255.255.255.128 10.10.0.129
  end

9) Enruteo estÃ;tico del router 3
  enable
  configure terminal
  ip route 10.10.0.128 255.255.255 10.10.0.133
  end
  enable
  configure terminal
  ip route 192.168.0.0 255.255.255.128 10.10.0.133
  end
enable
```



10) Usuario, Telnet y ssh router 1 enable configure terminal username admin priv 0 password admin01 enable password 1234 enable secret 12345678 service password-encryption line console 0 login local exit line vty 0 4 password 1234 login exit hostname R1 ip domain-name R1.LOCAL crypto key generate rsa 2048 ip ssh time-out 10 ip ssh authentication-retries 3 ip ssh version 2 line vty 0 4 transport input ssh telnet login local exit 11) Usuario, Telnet y ssh router 2 enable configure terminal username admin priv 0 password admin01 enable password 1234 enable secret 12345678 service password-encryption line console 0 login local exit line vty 0 4 password 1234 login exit hostname R2 ip domain-name R2.LOCAL crypto key generate rsa 2048 ip ssh time-out 10

ip ssh authentication-retries 3 ip ssh version 2 line vty 0 4 transport input ssh telnet login local exit 12) Usuario, Telnet y ssh router 3 enable configure terminal username admin priv 0 password admin01 enable password 1234 enable secret 12345678 service password-encryption line console 0 login local exit line vty 0 4 password 1234 login exit hostname R3 ip domain-name R3.LOCAL crypto key generate rsa 2048 ip ssh time-out 10ip ssh authentication-retries 3 ip ssh version 2 line vty 0 4 transport input ssh telnet login local exit

