



**TECNOLÓGICO
NACIONAL DE MÉXICO**



Ingeniería en Sistemas Computacionales

Conmutación y enrutamiento de redes 14:00 – 15:00

Unidad 1

Evidencia 4: Práctica de configuración de rutas IPV6 en laboratorio

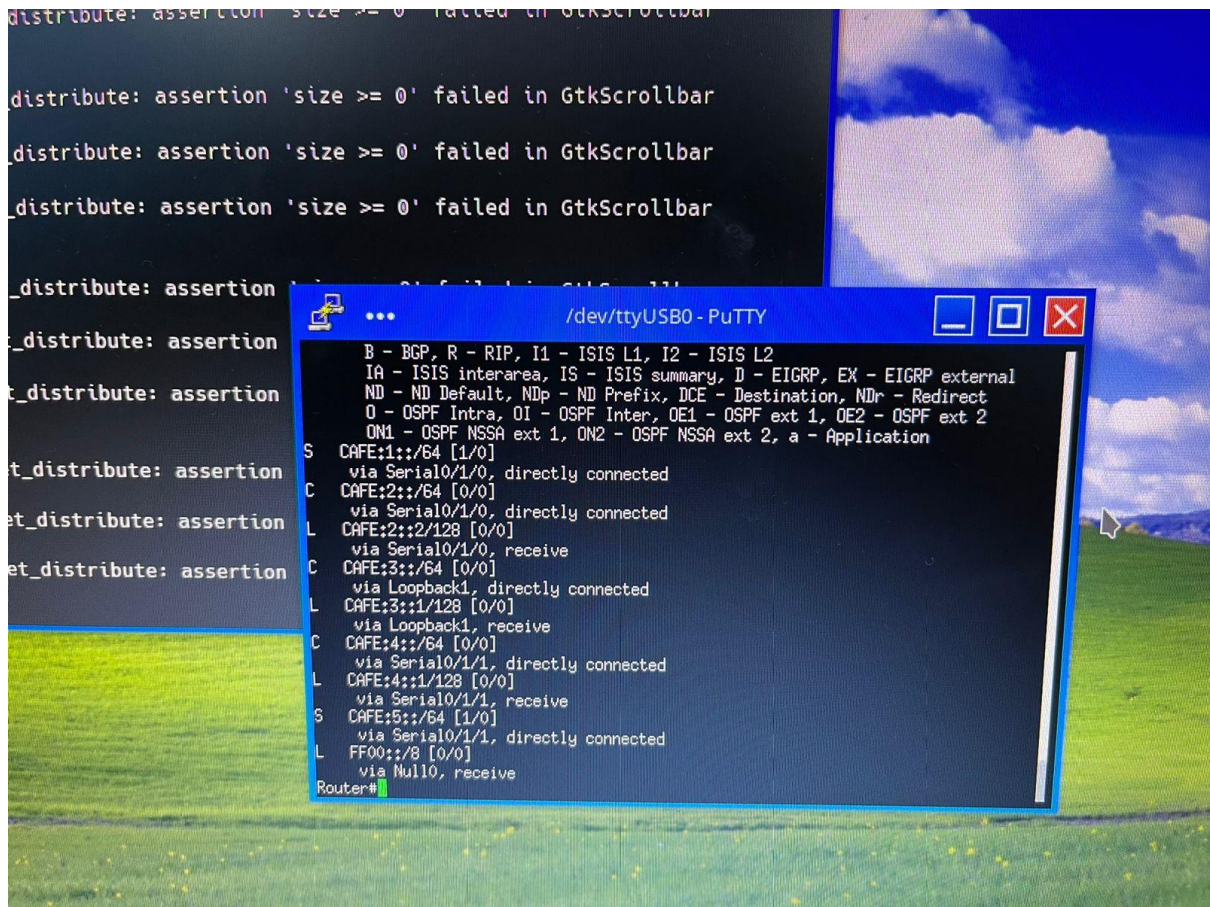
Docente: M.C. Angélica Salazar Ramírez

Alumno: Escobar Sánchez José Alejandro

Control: 19170573

Correo: l19170573@culiacan.tecnm.mx

Ejecutando el comando 'do show ip route' desde el equipo de consola



Se realizan pings a ambas redes loopback vecinas desde el IOS cisco

```
distribute: assertion 'size >= 0' failed in GtkScrollbar
distribute: assertion 'size >= 0' failed in GtkScrollbar

_distribute: assertion
_distribute: assertion
_distribute: assertion
t_distribute: assertion
et_distribute: assertion
et_distribute: assertion

Router#
Router#
Router#ping cafe:1::1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to CAFE:1::1, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 12/14/16 ms
Router#ping cafe:5::1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to CAFE:5::1, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4 ms
Router#ping cafe:3::1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to CAFE:3::1, timeout is 2 seconds:
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
Router#do sh ipv6 int brief
Router#
% Invalid input detected at '^' marker.

Router#sh ipv6 int brief
En0/0      [administratively down/down]
unassigned
```