	1	Curso:	2024-2025	Ciclo:	SISTEMAS MICROINFORMÁTICOS Y REDES				
fs_		Fecha:	09/10/2024 Módulo: Servicios en red						
		Tipo:	PRÁCTICA	Francisco Gallego					
		Título:		·	Protocolo RIP				
Apellidos:									
Nombre:	Enria	ue				Nota:			

EJERCICIO 1

Router 0: enable conf t router rip version 2 no auto-summary network 192.168.1.0 network 192.168.4.0 network 192.168.6.0 copy run start show ip route

Router 1: enable conf t router rip version 2 no auto-summary network 192.168.2.0 network 192.168.4.0 network 192.168.6.0 copy run start show ip route

Router 2: enable conf t router rip version 2 no auto-summary network 192.168.3.0 network 192.168.5.0 network 192.168.6.0 copy run start show ip route

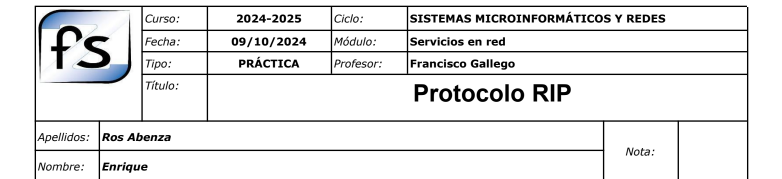
		Curso:	2024-2025	2024-2025 Ciclo: SISTEMAS MICROINFORMÁTICOS Y REDES					
fs_		Fecha:	09/10/2024 <i>Módulo:</i> Servicios en red						
		Tipo:	PRÁCTICA	Profesor:	Francisco Gallego				
		Título:			Protocolo RIP				
Apellidos:									
Nombre:	Enriau	e				Nota:			

EJERCICIO 2

Router 0: enable conf t router rip version 2 no auto-summary network 192.168.1.0 network 192.168.4.0 network 192.168.6.0 copy run start show ip route

Router 1: enable conf t router rip version 2 no auto-summary network 192.168.2.0 network 192.168.4.0 network 192.168.5.0 copy run start show ip route

Router 2: enable conf t router rip version 2 no auto-summary network 192.168.3.0 network 192.168.7.0 copy run start show ip route



Router 3:
enable
conf t
router rip
version 2
no auto-summary
network 192.168.5.0
network 192.168.7.0
network 192.168.8.0
copy run start
show ip route