

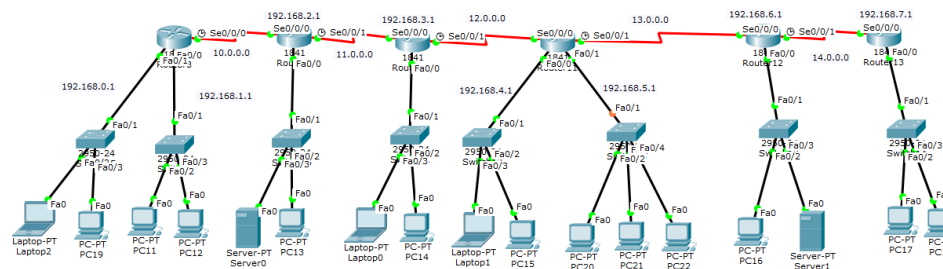
## Instrumento de evaluación

Materia : Interconexión de Redes Unidad: 2 Tipo de Instrumento: 3  
Actividad: Practica 1 RIP Tipo de Reactivo: 6

Nombre del Maestro(a): Yohani Paola Valdez Ayón. Calificación: \_\_\_\_\_  
Nombre de Alumno(a): Víctor Manuel Galvan Covarrubias Fecha: 18/06/2020

Parte 1. Realizar la siguiente practica en cisco Packet Tracer utilizando RIP.

↓



Agregar capturas de:

- Configuración de RIP
- Envío de mensajes entre redes.

Si utilizaron otras ips agregarlas.

PDU List Window										
Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
	Successful	Router5	Router0	ICMP		0.000	N	0	(edit)	
	Successful	Router4	Router1	ICMP		0.000	N	1	(edit)	
	Successful	Router2	Router5	ICMP		0.000	N	2	(edit)	
	Failed	PC11	Laptop1	ICMP		0.000	N	3	(edit)	
	Successful	Router5	Laptop1	ICMP		0.000	N	4	(edit)	
	Successful	PC11	Laptop1	ICMP		0.000	N	5	(edit)	
	Failed	PC1	PC7	ICMP		0.000	N	6	(edit)	
	Successful	PC1	PC7	ICMP		0.000	N	7	(edit)	
	Successful	Laptop0	Router3	ICMP		0.000	N	8	(edit)	
	Successful	Laptop0	Router3	ICMP		0.000	N	9	(edit)	
	Successful	PC8	Laptop1	ICMP		0.000	N	10	(edit)	
	Successful	Laptop0	PC11	ICMP		0.000	N	11	(edit)	
	Failed	Router1	Server1	ICMP		0.000	N	12	(edit)	
	Successful	Router1	Server1	ICMP		0.000	N	13	(edit)	

### Tipo de reactivo

1. Falso/Verdadero
2. Respuesta corta
3. Opción múltiple
4. De relación
5. Preguntas de análisis
6. Casos prácticos
7. Ejercicios para resolver

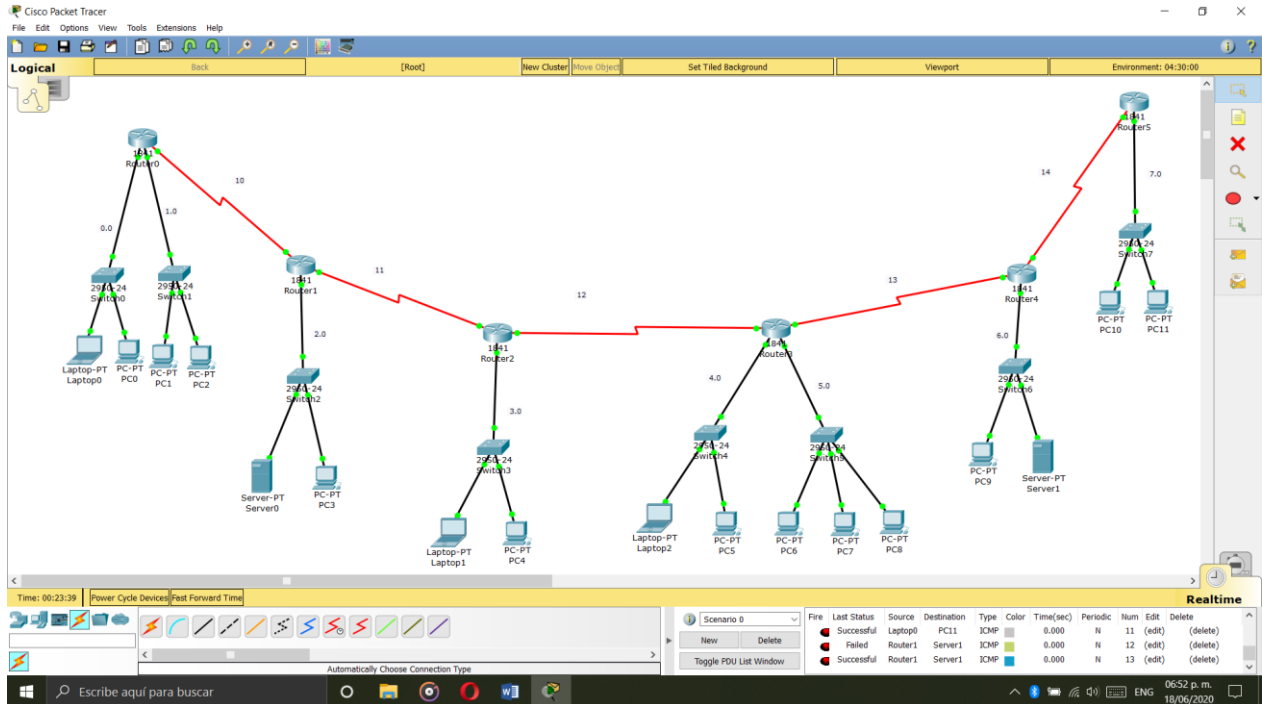
### Tipo de Instrumento

1. Rubrica
2. Lista de cotejo
3. Reactivos

FAC-EA-04  
REV02

## Instrumento de evaluación

Materia : Interconexión de Redes Unidad: 2 Tipo de Instrumento: 3  
Actividad: Practica 1 RIP Tipo de Reactivo: 6



**Router3**

Physical Config CLI Attributes

**FastEthernet0/0**

Port Status: ☒ On

Bandwidth: ☒ 100 Mbps ☐ 10 Mbps ☒ Auto

Duplex: ☐ Half Duplex ☒ Full Duplex ☒ Auto

MAC Address: 00E0.F921.0C01

IP Configuration

IP Address: 192.168.5.1

Subnet Mask: 255.255.255.0

Tx Ring Limit: 10

Equivalent IOS Commands

```
Router(config-router)#
%LINK-5-CHANGED: Interface Serial0/0/1, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface
Serial0/0/1, changed state to up

Router(config-router)#exit
Router(config)#interface FastEthernet0/0
Router(config-if)#
Router(config-router)#
```

☐ Top

**Router3**

Physical Config CLI Attributes

**RIP Routing**

Network

Network Address:

12.0.0.0

13.0.0.0

192.168.4.0

192.168.5.0

Remove

Equivalent IOS Commands

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface
Serial0/0/1, changed state to up

Router(config-router)#exit
Router(config)#interface FastEthernet0/0
Router(config-if)#
Router(config)#
Router(config)#router rip
Router(config-router)#
```

☐ Top

### Tipo de reactivo

1. Falso/Verdadero
2. Respuesta corta
3. Opción múltiple
4. De relación
5. Preguntas de análisis
6. Casos prácticos
7. Ejercicios para resolver

### Tipo de Instrumento

1. Rubrica
2. Lista de cotejo
3. Reactivos

FAC-EA-04  
REV02

## Instrumento de evaluación

Materia : Interconexión de Redes      Unidad: 2      Tipo de Instrumento: 3  
Actividad: Practica 1 RIP      Tipo de Reactivo: 6

The image displays four screenshots of Cisco Packet Tracer router configuration windows, arranged in a 2x2 grid. Each window shows the configuration for a specific router: Router3, Router0, Router5, and Router4. The 'Config' tab is active, and the 'RIP Routing' section is expanded. The 'Network' list shows the configured networks, and the 'Equivalent IOS Commands' section displays the corresponding CLI commands.

- Router3:** Shows configuration for Serial0/0/0 with IP 12.0.0.2 and subnet mask 255.0.0.0. The 'RIP Routing' section is empty. The 'Equivalent IOS Commands' section shows commands for configuring the interface and enabling RIP.
- Router0:** Shows configuration for Serial0/0/0 with IP 12.0.0.2 and subnet mask 255.0.0.0. The 'RIP Routing' section shows a network of 10.0.0.0. The 'Equivalent IOS Commands' section shows commands for enabling RIP and configuring the network.
- Router5:** Shows configuration for Serial0/0/0 with IP 12.0.0.2 and subnet mask 255.0.0.0. The 'RIP Routing' section shows a network of 14.0.0.0. The 'Equivalent IOS Commands' section shows commands for enabling RIP and configuring the network.
- Router4:** Shows configuration for Serial0/0/0 with IP 12.0.0.2 and subnet mask 255.0.0.0. The 'RIP Routing' section shows a network of 13.0.0.0. The 'Equivalent IOS Commands' section shows commands for enabling RIP and configuring the network.

### Tipo de reactivo

1. Falso/Verdadero
2. Respuesta corta
3. Opción múltiple
4. De relación
5. Preguntas de análisis
6. Casos prácticos
7. Ejercicios para resolver

### Tipo de Instrumento

1. Rubrica
2. Lista de cotejo
3. Reactivos

FAC-EA-04  
REV02