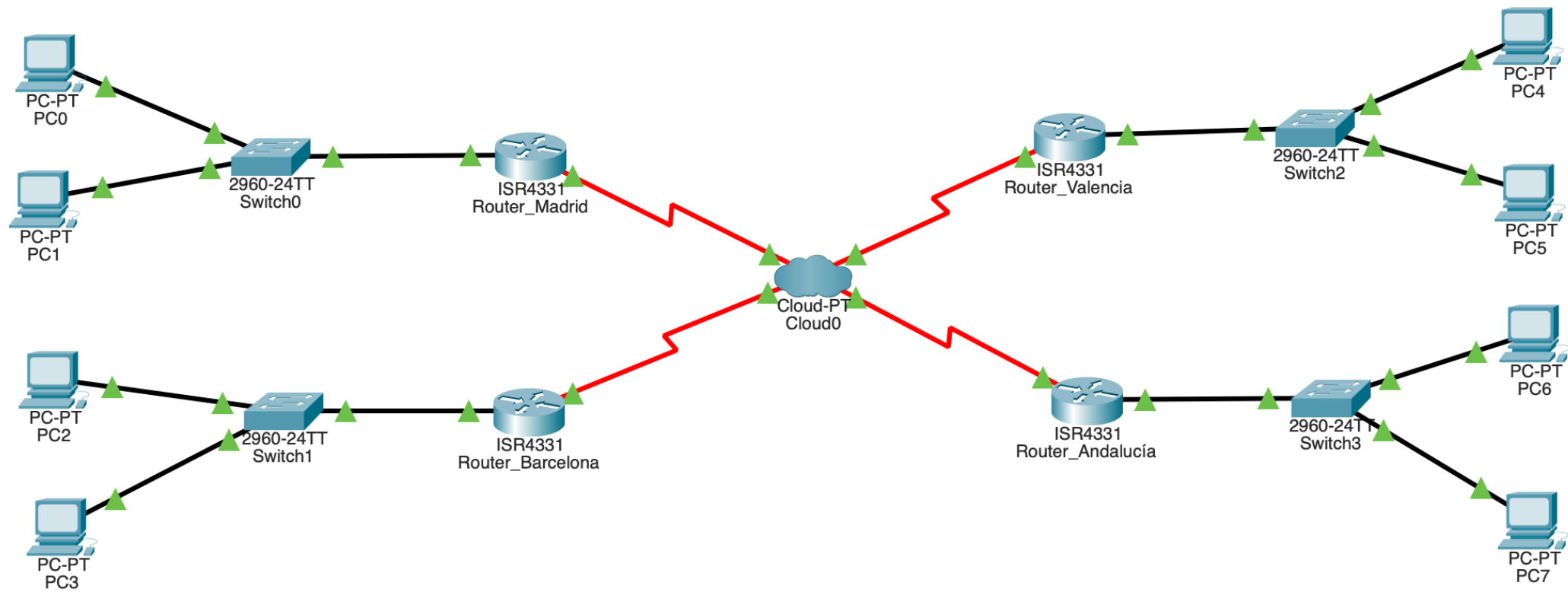
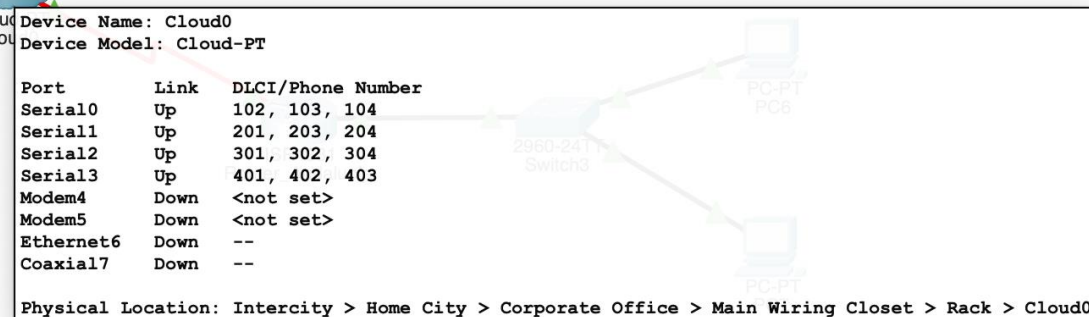


EJERCICIO 1





Root 

 Simulation

Copper Straight-Through

Delete

Toggle PDU List Window

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
------	-------------	--------	-------------	------	-------	-----------	----------	-----	------	--------

The diagram illustrates a network topology with two switches and four PCs. The switches are labeled "2960-24TT Switch0" and "2960-24TT Switch1". The PCs are labeled "PC-PT PC0", "PC-PT PC1", "PC-PT PC2", and "PC-PT PC3". The connections are as follows:

- PC0 and PC1 are connected to Switch0.
- PC2 and PC3 are connected to Switch1.
- Switch0 and Switch1 are connected to each other.



Physical Config Attributes

Serial0 Madrid_Andalucía Serial0 Madrid_Andalucía

Port	Sublink	Port	Sublink
------	---------	------	---------

	From Port	Sublink	To Port	Sublink
1	Serial0	Madrid_Andalucía	Serial3	Andalucía-Madrid
2	Serial0	Madrid_Barcelo...	Serial1	Barcelona-Madrid
3	Serial0	Madrid_Valencia	Serial2	Valencia-Madrid
4	Serial1	Barcelona-And...	Serial3	Andalucía-Barcelona
5	Serial1	Barcelona-Vale...	Serial2	Valencia-Barcelona
6	Serial2	Valencia-Andal...	Serial3	Andalucía-Valencia

Remove

 Simulink

Time(sec)	Periodic	Num	Edit	Delete
-----------	----------	-----	------	--------

EJERCICIO 2



Copper Straight-Through

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
------	-------------	--------	-------------	------	-------	-----------	----------	-----	------	--------

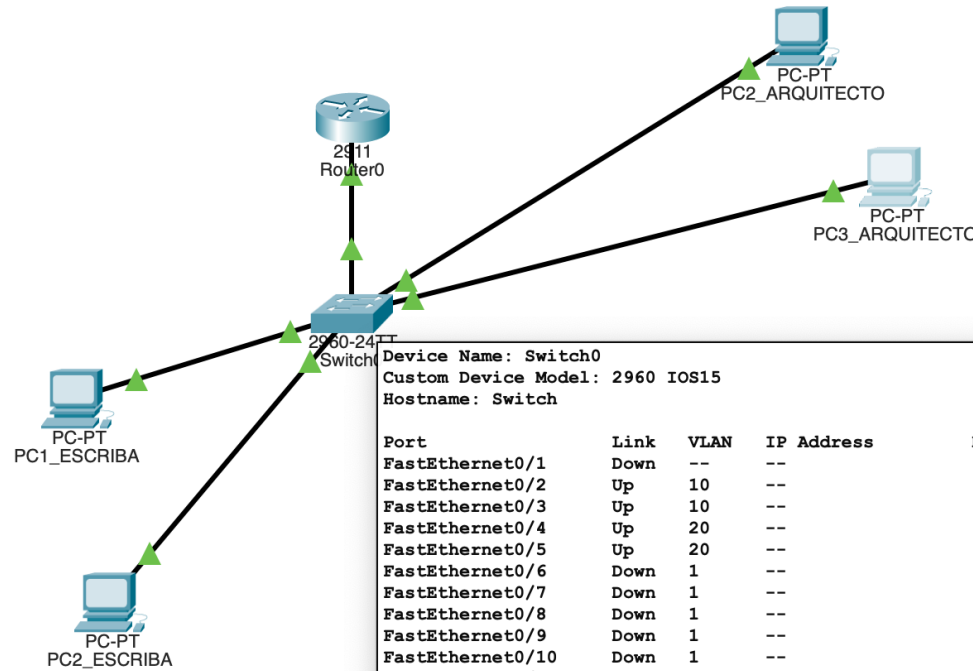
Logical

Physical

x: 620, y: 220

Root

01:18:00



Device Name: Switch0
Custom Device Model: 2960 IOS15
Hostname: Switch

Port	Link	VLAN	IP Address	MAC Address
FastEthernet0/1	Down	--	--	0000.0CAC.9D01
FastEthernet0/2	Up	10	--	0000.0CAC.9D02
FastEthernet0/3	Up	10	--	0000.0CAC.9D03
FastEthernet0/4	Up	20	--	0000.0CAC.9D04
FastEthernet0/5	Up	20	--	0000.0CAC.9D05
FastEthernet0/6	Down	1	--	0000.0CAC.9D06
FastEthernet0/7	Down	1	--	0000.0CAC.9D07
FastEthernet0/8	Down	1	--	0000.0CAC.9D08
FastEthernet0/9	Down	1	--	0000.0CAC.9D09
FastEthernet0/10	Down	1	--	0000.0CAC.9D0A
FastEthernet0/11	Down	1	--	0000.0CAC.9D0B
FastEthernet0/12	Down	1	--	0000.0CAC.9D0C
FastEthernet0/13	Down	1	--	0000.0CAC.9D0D
FastEthernet0/14	Down	1	--	0000.0CAC.9D0E
FastEthernet0/15	Down	1	--	0000.0CAC.9D0F
FastEthernet0/16	Down	1	--	0000.0CAC.9D10
FastEthernet0/17	Down	1	--	0000.0CAC.9D11
FastEthernet0/18	Down	1	--	0000.0CAC.9D12
FastEthernet0/19	Down	1	--	0000.0CAC.9D13
FastEthernet0/20	Down	1	--	0000.0CAC.9D14
FastEthernet0/21	Down	1	--	0000.0CAC.9D15
FastEthernet0/22	Down	1	--	0000.0CAC.9D16
FastEthernet0/23	Down	1	--	0000.0CAC.9D17
FastEthernet0/24	Down	1	--	0000.0CAC.9D18
GigabitEthernet0/1	Up	1	--	0000.0CAC.9D19
GigabitEthernet0/2	Down	1	--	0000.0CAC.9D1A
Vlan1	Down	1	<not set>	000D.BD0B.7546

Physical Location: Intercity > Home City > Corporate Office > Main Wiring Closet > Rack > Switch0

Time: 00:02:33

PT-Cloud PT-Empty DSL Modem Cable Modem

Copper Straight-Through

Realtime Simulation

