

## Le réseau

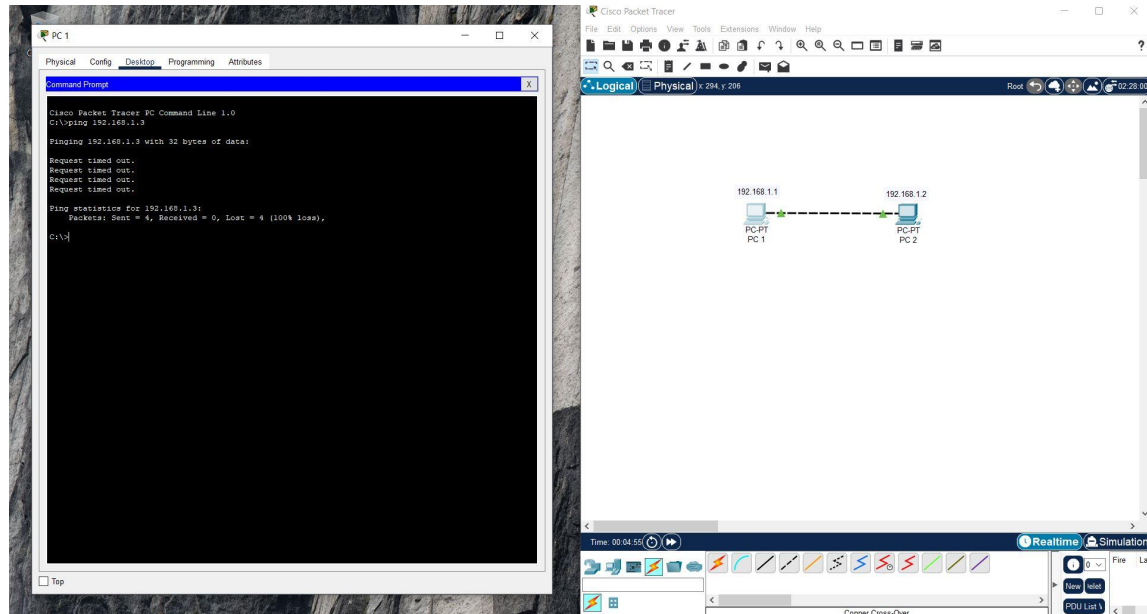


## Basic:

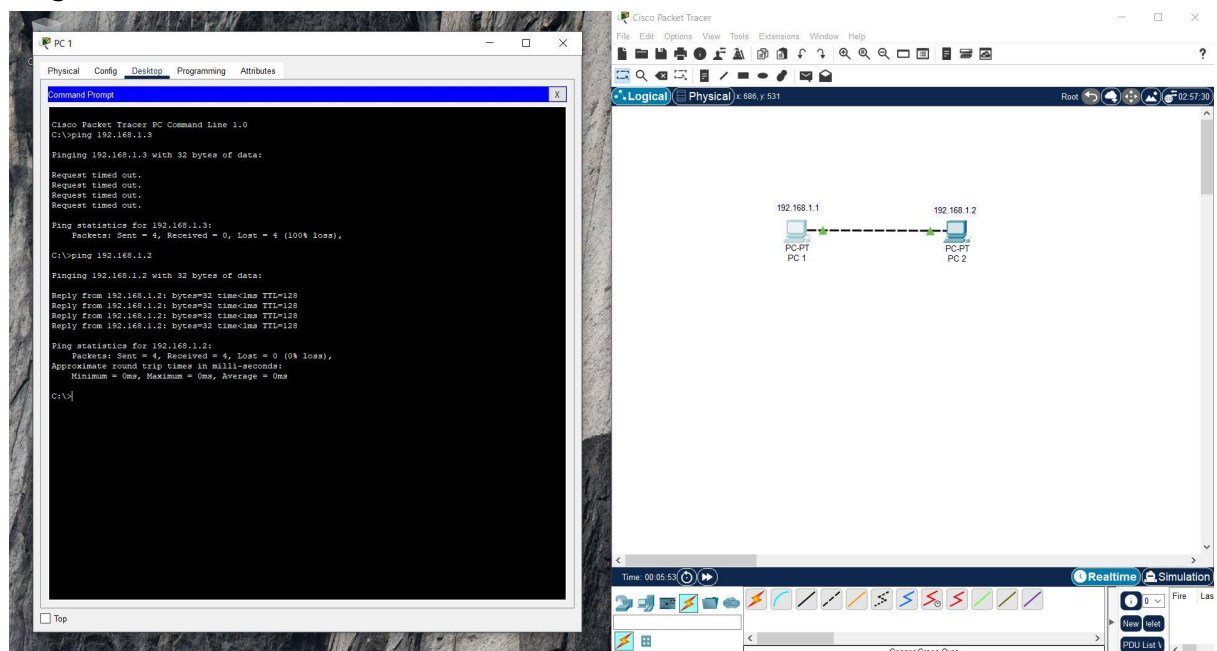
Pouvez-vous me dire quelle est la différence entre Fast Ethernet 0/1 et 1/1 ?

La différence entre FastEthernet 0/1 et FastEthernet 1/1 et l'emplacement physique de ou est brancher la machine sur le switch. La différence est dans le numéro de carte ou de module associé au port. "Fast Ethernet 0/1" signifie que le port est sur le module 0, tandis que "Fast Ethernet 1/1" signifie qu'il est sur le module 1.

Ping 192.168.1.3

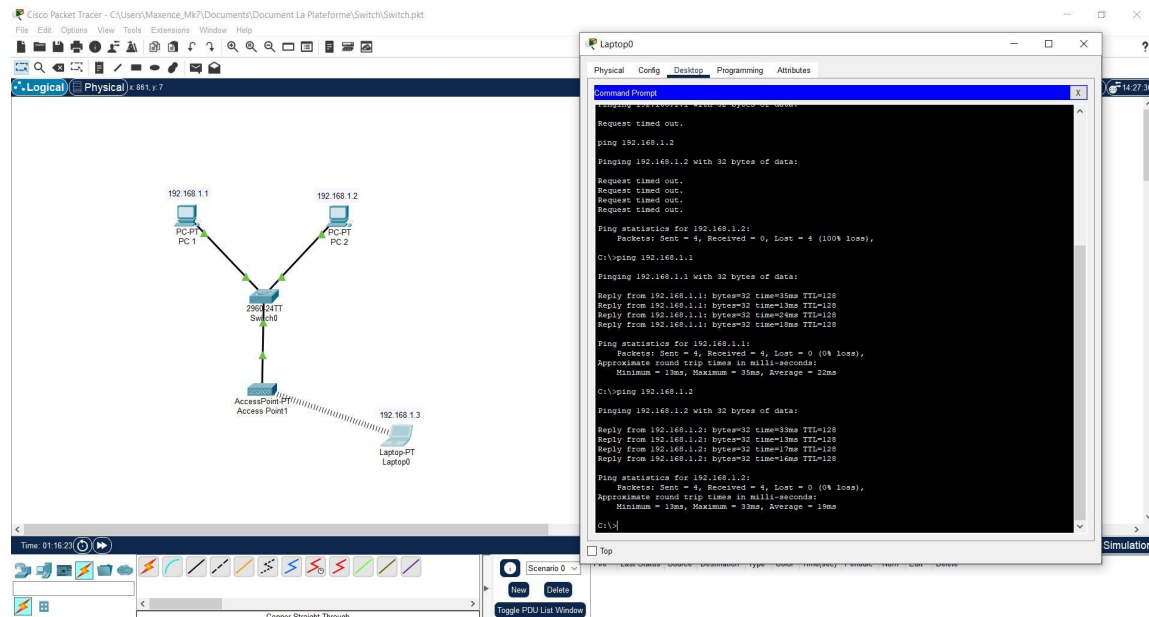


Ping 192.168.1.2

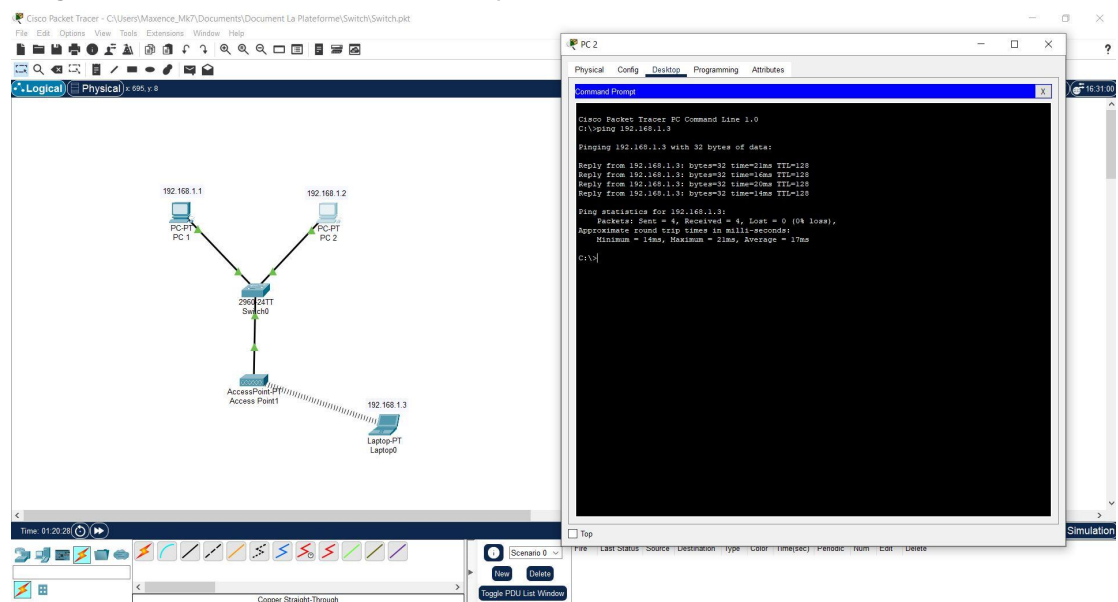


Switch:

## Ping vers les 2 ordinateurs fixes



### Ping ordinateur fixe vers ordinateur portable



# Idoine:

## PDU Simple

Cisco Packet Tracer - C:\Users\Mavence\_Mk7\Documents\Document La Plateforme\Switch\Switch.pkt

File Edit Options View Tools Extensions Window Help

Logical Physical x 949 y 9

Root

Time: 01:39:28.774 PLAY CONTROLS

Scenario 0

Toggle PDU List Window

Simulation Panel

Event List

Vis.	Time(sec)	Last Device
	0.000	-
	0.001	Laptop0
	0.002	Access Point1
	0.003	Switch0
	0.003	-
	0.004	Access Point1
	0.004	PC 1
	0.005	Switch0
	0.006	Access Point1

Reset Simulation Constant Delay Captured to: 0.006 s

Play Controls

Event List Filters - Visible Events

ACL Filter ARP BGP Bluetooth CAPWAP CDP DHCP DHCPv6 DNS DTP EAPOL EIGRP EIGRPv6 FTP H.323 HSRP HSRPv6 HTTP HTTPS ICMP ICMPv6 IPsec ISAKMP iAT iAT-TOP LACP LLDP Mavenc UDP NETFLOW NTP OSPF OSPFv6 PA&P POP3 PPP PPPoE PTP RADIUS REP RFP RFPng RTP SCCP SMTP SNMP SSH STP SYSDLOG TACACS TDP TFTP Telnet UDP USB VTP

Edit Filters Show All/None

Event List Realtime Simulation

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

Successful	Laptop0	PC-1	ICMP	0.000	N	0	(edit)	(delete)
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Copper Straight-Through

## PDU Complexe

Cisco Packet Tracer - C:\Users\Mavence\_Mk7\Documents\Document La Plateforme\Switch\Switch.pkt

File Edit Options View Tools Extensions Window Help

Logical Physical x 779 y 108

Root

Time: 01:40:15.334 PLAY CONTROLS

Scenario 0

Toggle PDU List Window

Simulation Panel

Event List

Vis.	Time(sec)	Last Device
	0.000	-
	0.001	Laptop0
	0.002	Access Point1
	0.003	Switch0
	0.004	PC 2
	0.005	Switch0
	0.006	-
	0.007	Access Point1
	0.011	-
	0.012	Access Point1

Reset Simulation Constant Delay Captured to: 0.012 s

Play Controls

Event List Filters - Visible Events

ACL Filter ARP BGP Bluetooth CAPWAP CDP DHCP DHCPv6 DNS DTP EAPOL EIGRP EIGRPv6 FTP H.323 HSRP HSRPv6 HTTP HTTPS ICMP ICMPv6 IPsec ISAKMP iAT iAT-TOP LACP LLDP Mavenc UDP NETFLOW NTP OSPF OSPFv6 PA&P POP3 PPP PPPoE PTP RADIUS REP RFP RFPng RTP SCCP SMTP SNMP SSH STP SYSDLOG TACACS TDP TFTP Telnet UDP USB VTP

Edit Filters Show All/None

Event List Realtime Simulation

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

Successful	Laptop0	192.168.1.2	ICMP	5.000	Y	0	(edit)	(delete)
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Copper Straight-Through