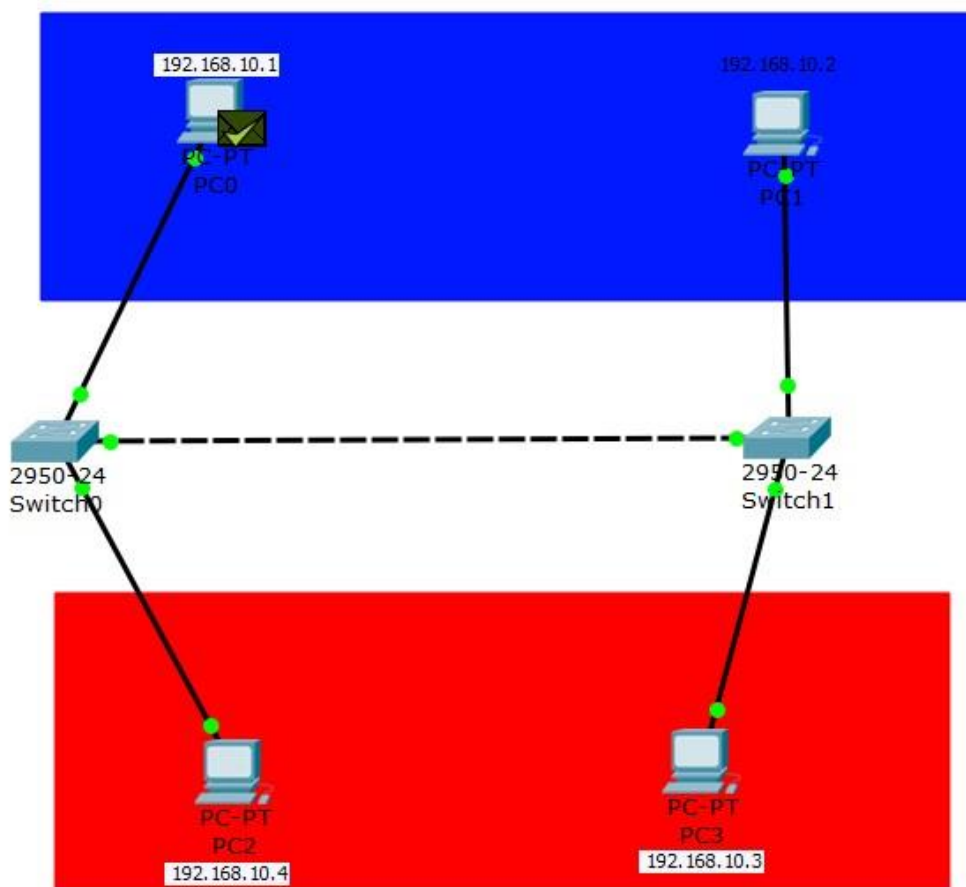


SHEMA RETE:



Rete composta da 4 pc suddivisi in 2 vlan attraverso 2 switch.









PC0-PC1→VLAN 10

PC2-PC3→VLAN 20







Porta 3 degli switch in modalità trunk per il passaggio delle reti VLAN

Vis.	Time(sec)	Last Devi	At Devi	Type	Info
	0.000	--	PC0	ICMP	
	0.001	PC0	Switch0	ICMP	
	0.002	Switch0	Switch1	ICMP	
	0.003	Switch1	PC1	ICMP	
	0.004	PC1	Switch1	ICMP	
	0.005	Switch1	Switch0	ICMP	
	0.006	Switch0	PC0	ICMP	

Ping tra PC0 e PC1 andato a buon fine perché appartengono tutti e due alla VLAN 10

Vis.	Time(sec)	Last Devi	At Device	Type	Info
	0.000	--	PC2	ICMP	
	0.001	PC2	Switch0	ICMP	
	0.002	Switch0	Switch1	ICMP	
	0.003	Switch1	PC3	ICMP	
	0.004	PC3	Switch1	ICMP	
	0.005	Switch1	Switch0	ICMP	
	0.006	Switch0	PC2	ICMP	

Ping tra PC2 e PC3 andato a buon fine perché i PC appartengono alla VLAN 20

Vis.	Time(sec)	Last Devi	At Device	Type	Info
	0.000	--	PC0	ICMP	
	0.000	--	PC0	ARP	
	0.001	PC0	Switch0	ARP	
	0.002	Switch0	Switch1	ARP	
	0.003	Switch1	PC1	ARP	

Ping tra PC0 e PC3 non avvenuto con successo perché non appartengono alla stessa VLAN in quanto il PC0 appartiene alla VLAN 10 e il PC3 appartiene alla VALN 20