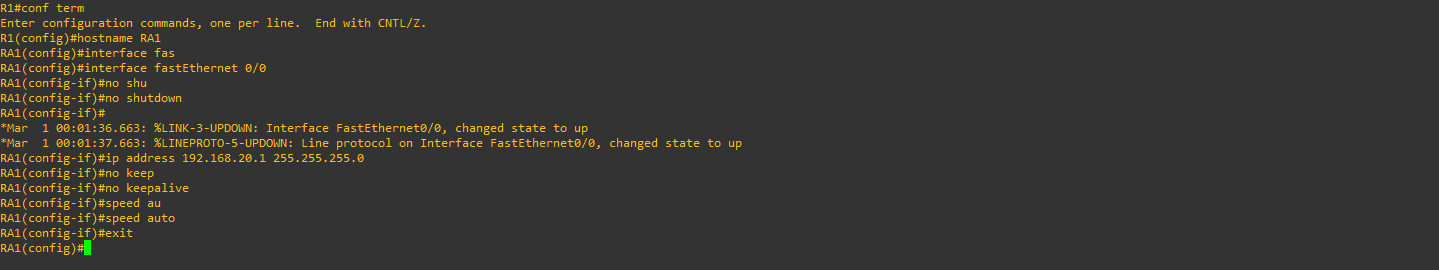
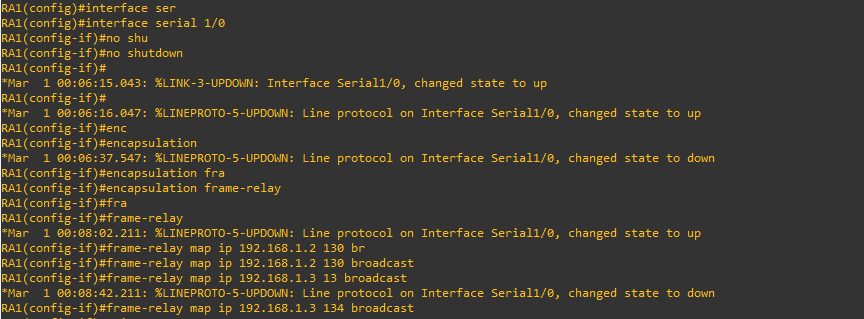


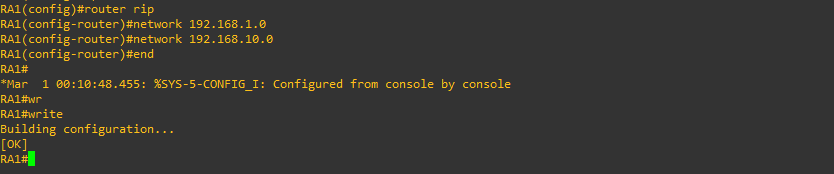
**LABO 6 : Sous interface multipoint avec mappage statique**

interface fastEthernet 0/0



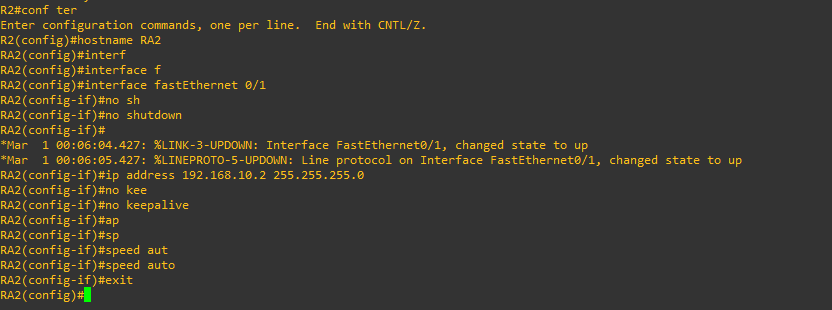
interface serial 1/0



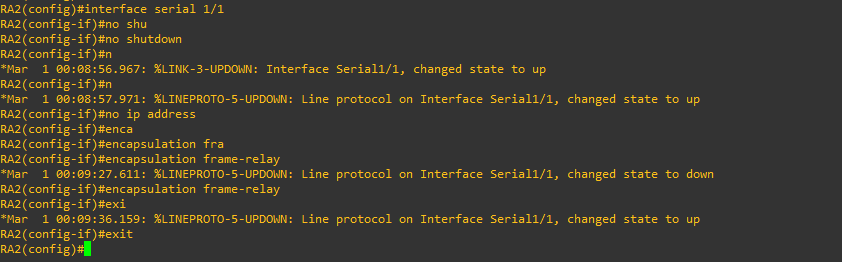


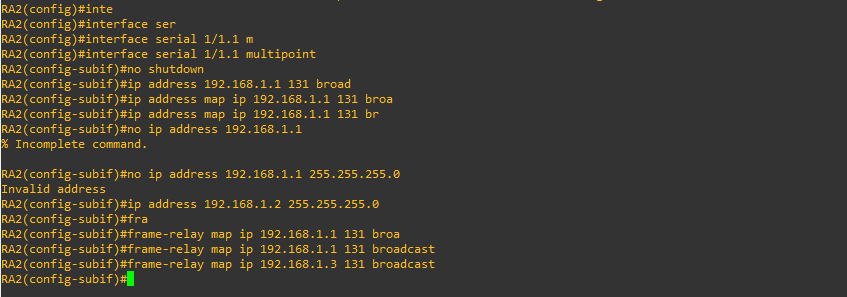
R2

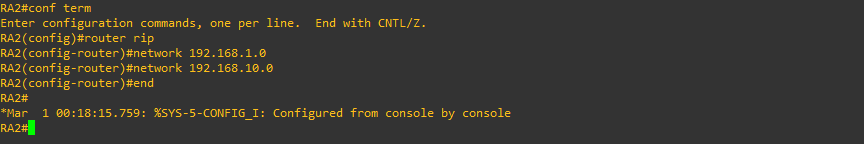
interface fastEthernet 0/1



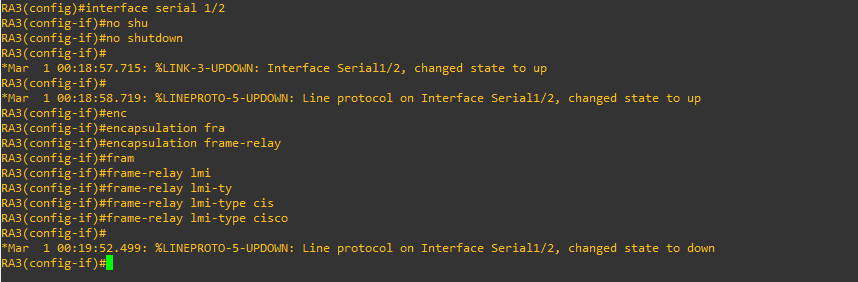
interface serial 1/1

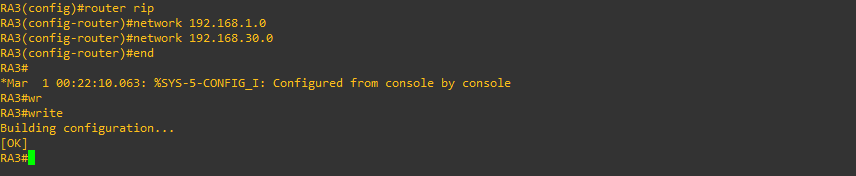




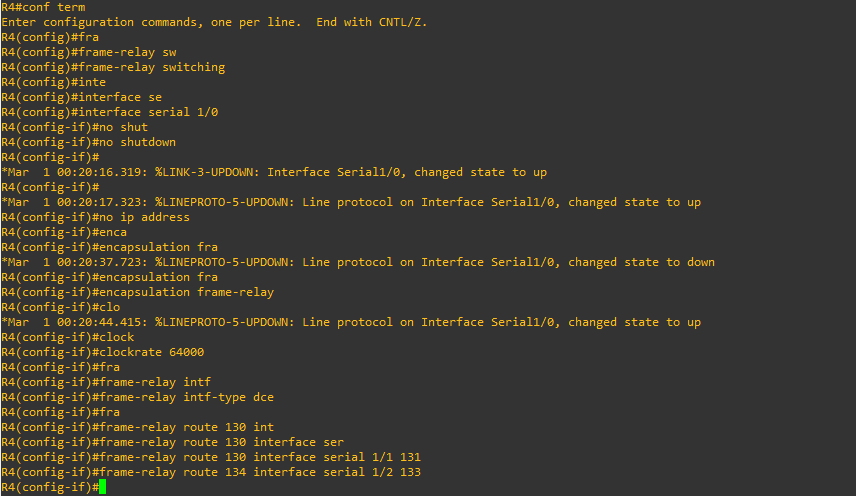


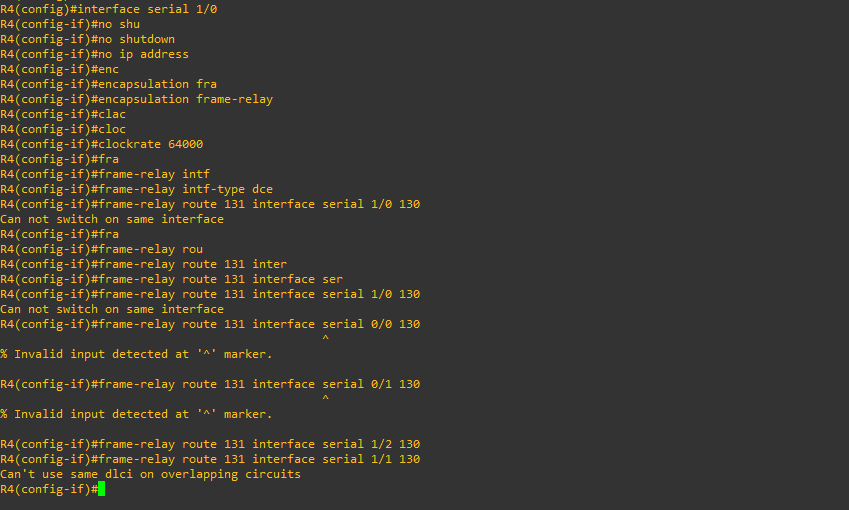


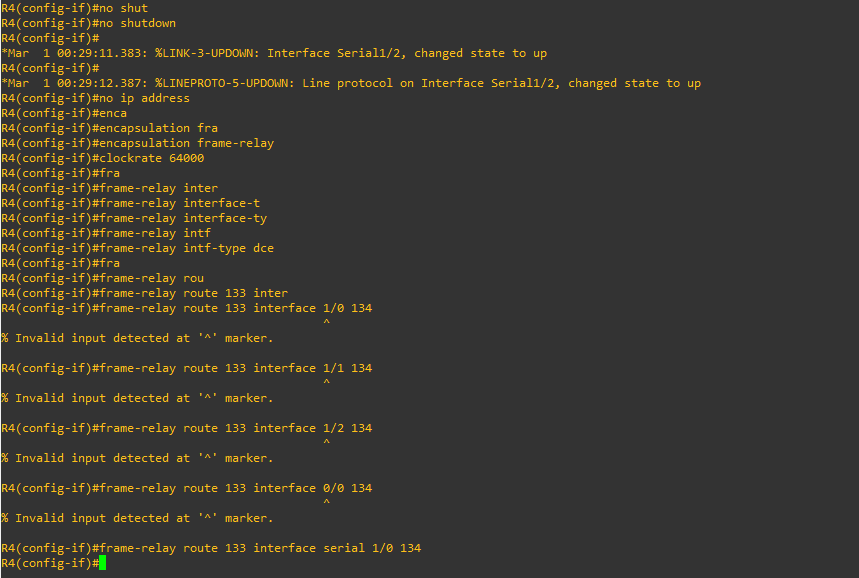




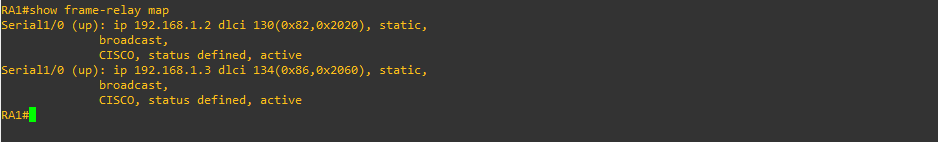
Switch



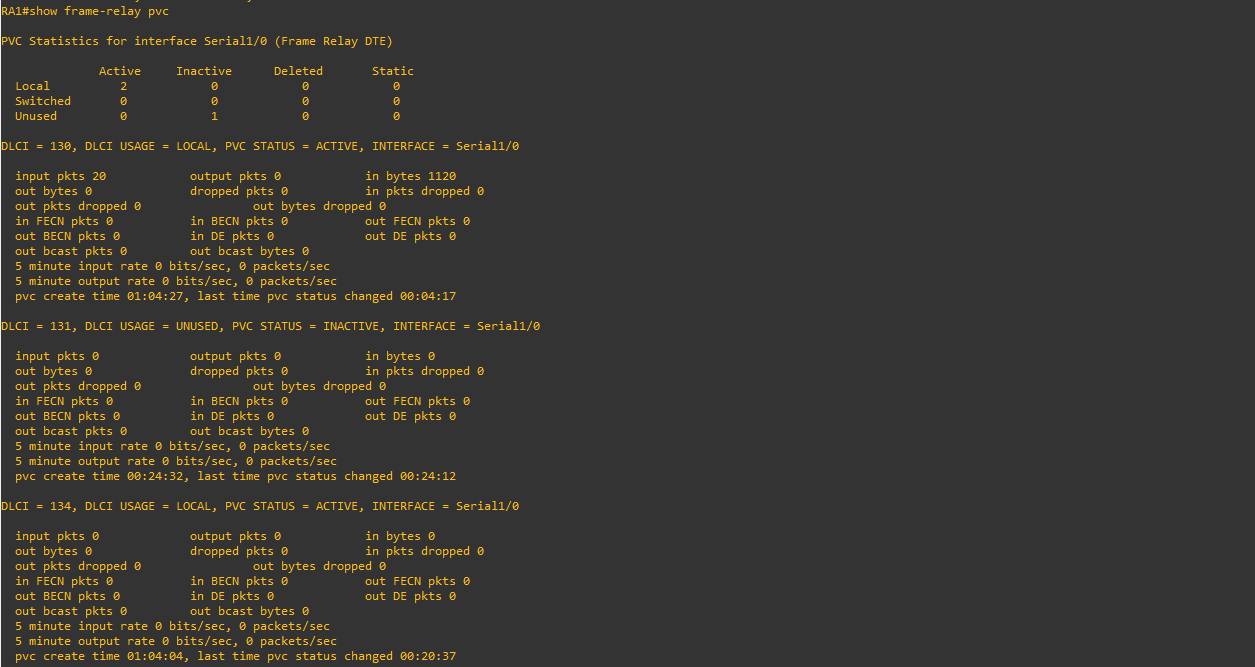




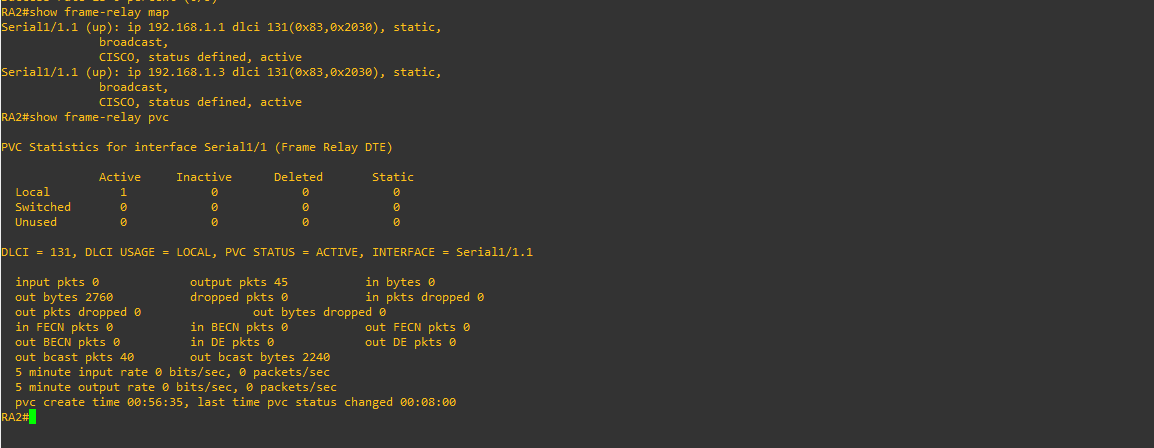
Diagnostic



Pvc



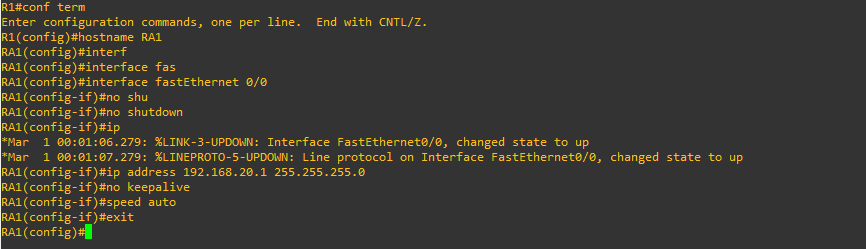
R2



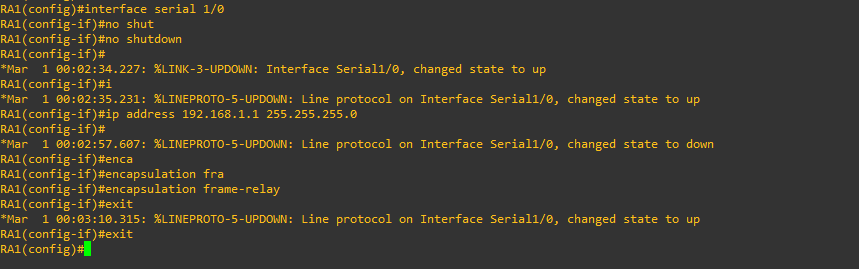
Ping

**Labo 7 : Sous interface multipoint avec mappage dynamique et maillage partiel**

On se met dans le router 1 pour configurer, on active l’interface fastEthernet 0/0 et on lui donne une adresse puis une maque

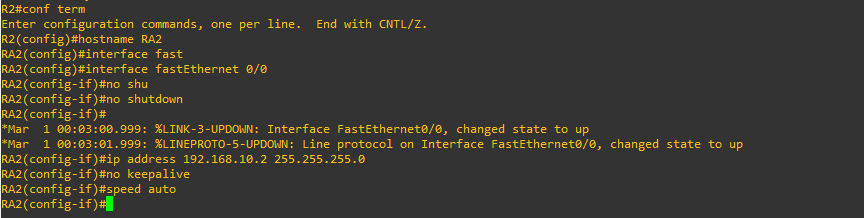


interface serial 1/1

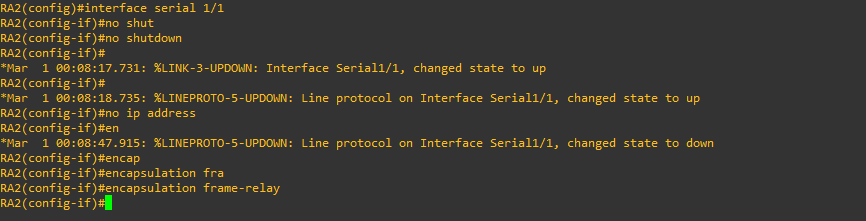


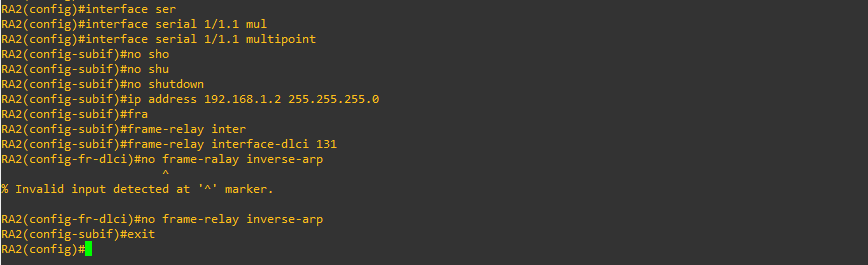


interface fastEthernet 0/0

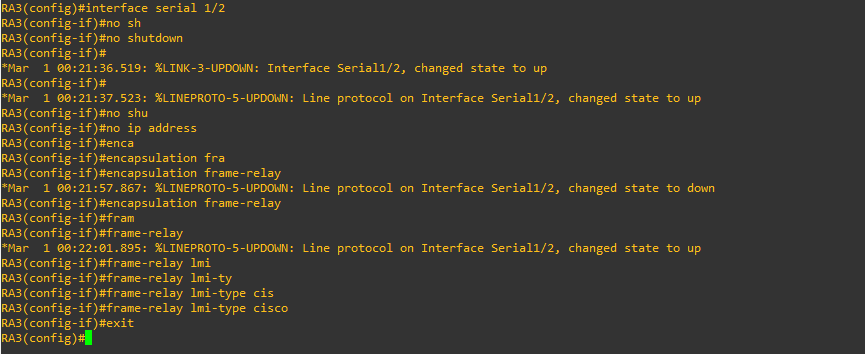


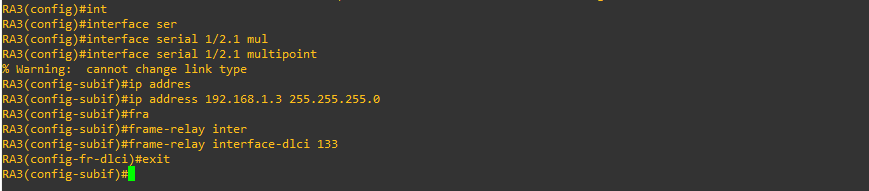
interface 1/1



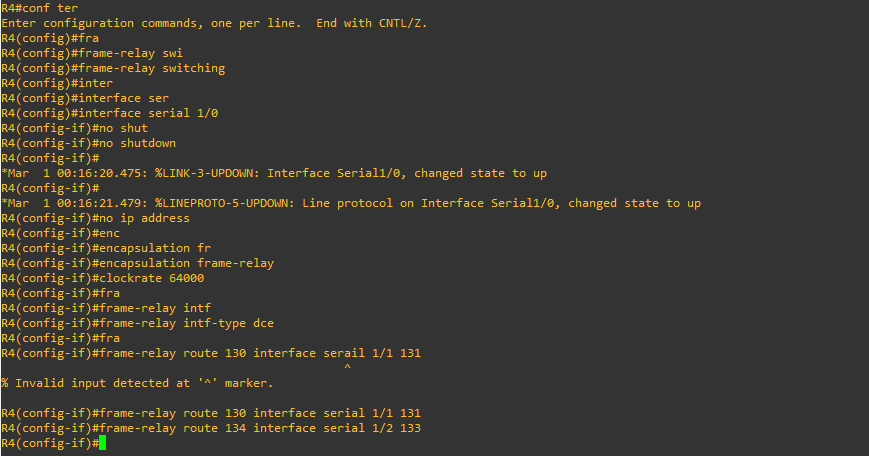




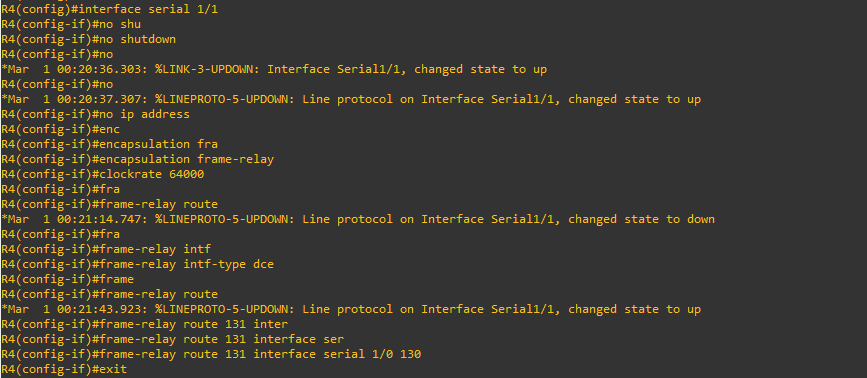




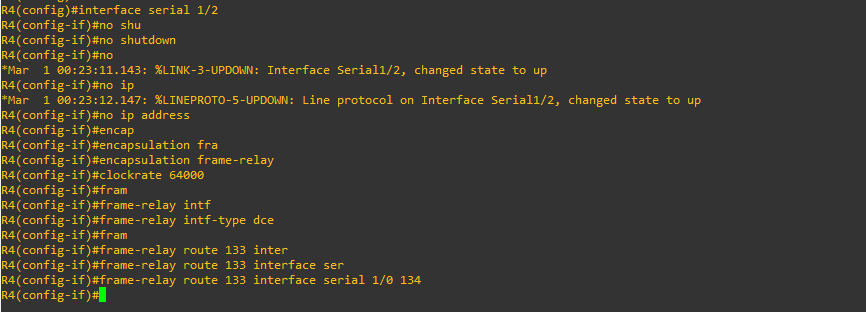




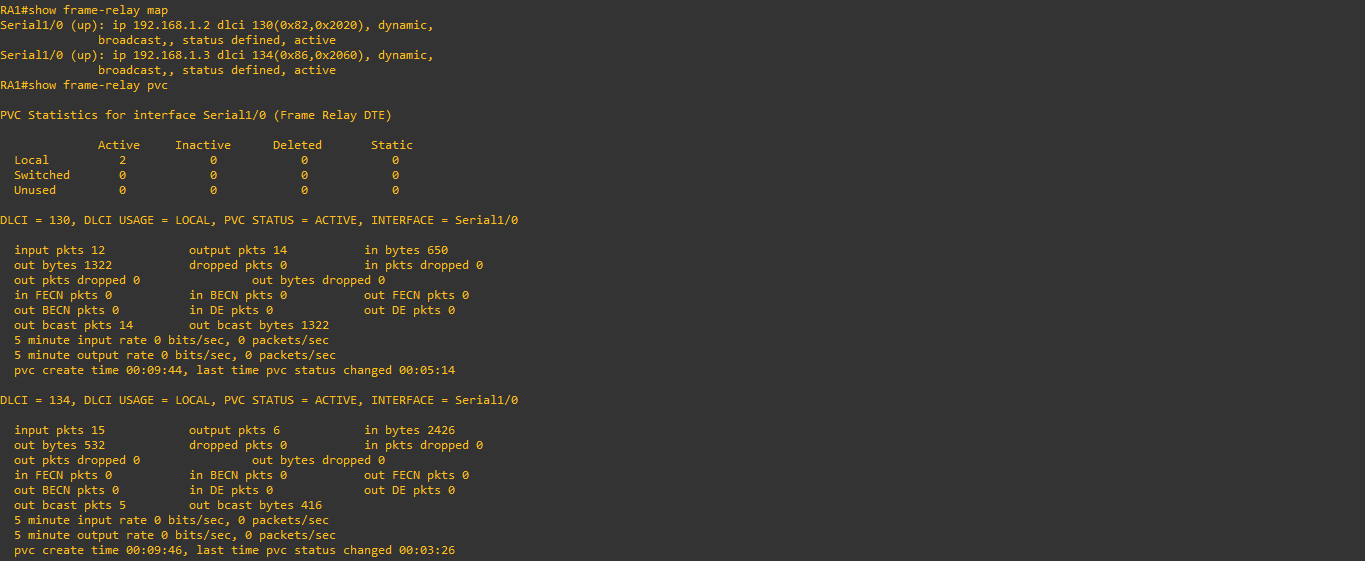
Interface serial 1/1



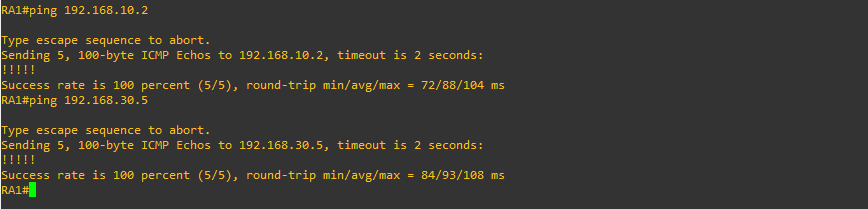
interface serial 1/2



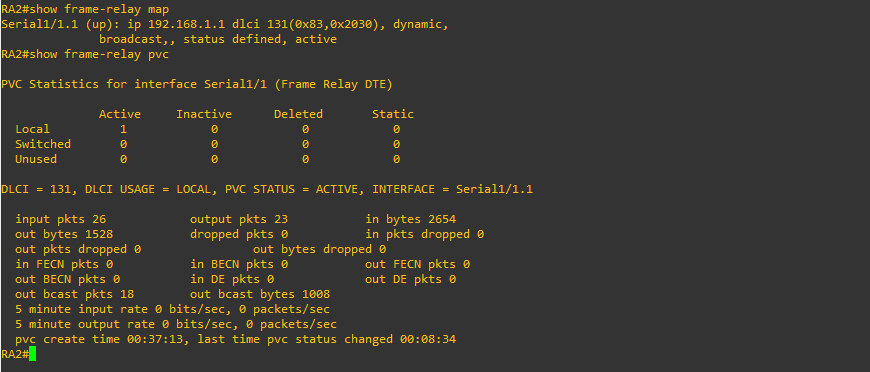
**Diagnostics**



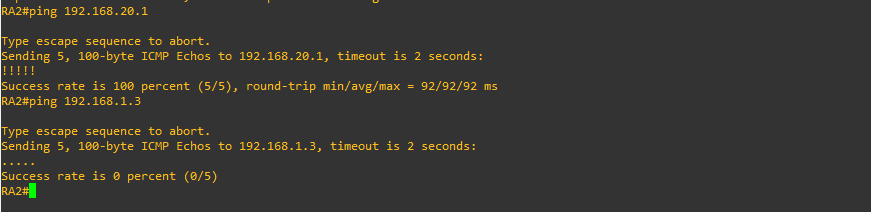
Ping



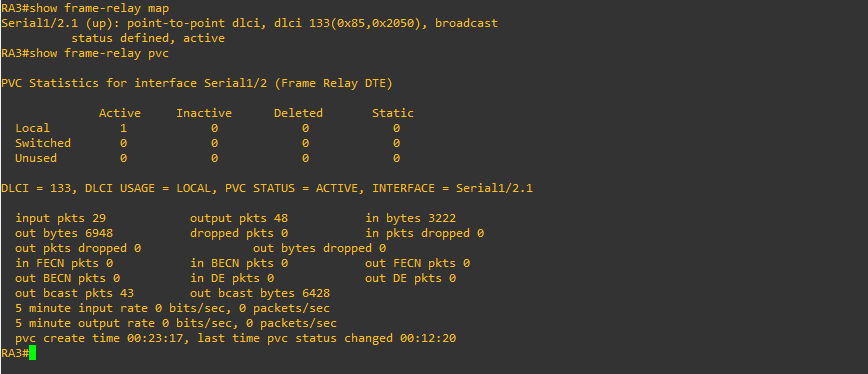
RA2#



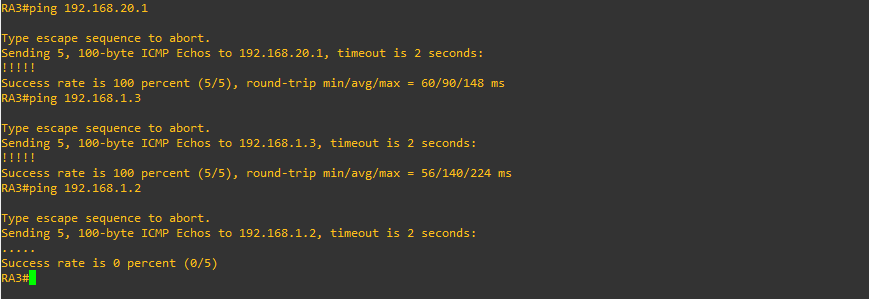
Ping



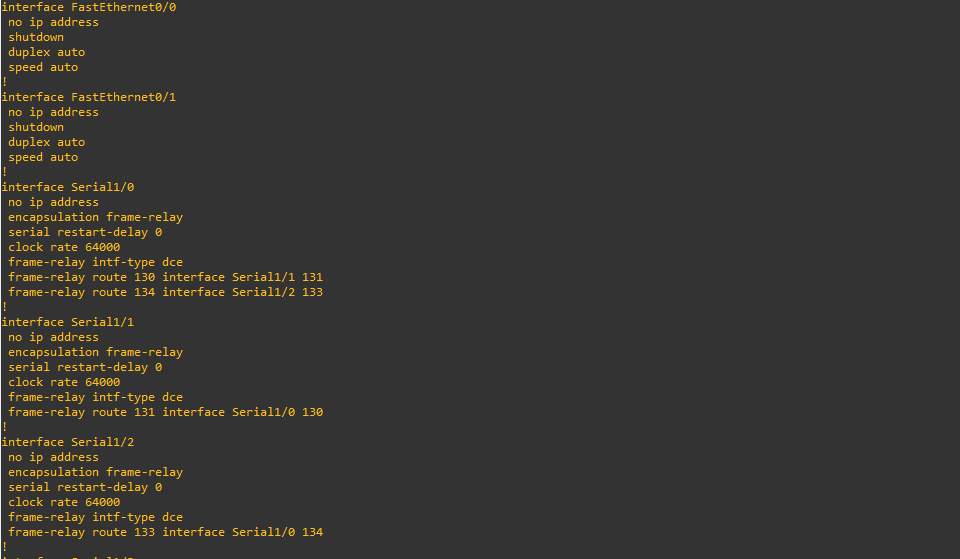
RA3#



Ping

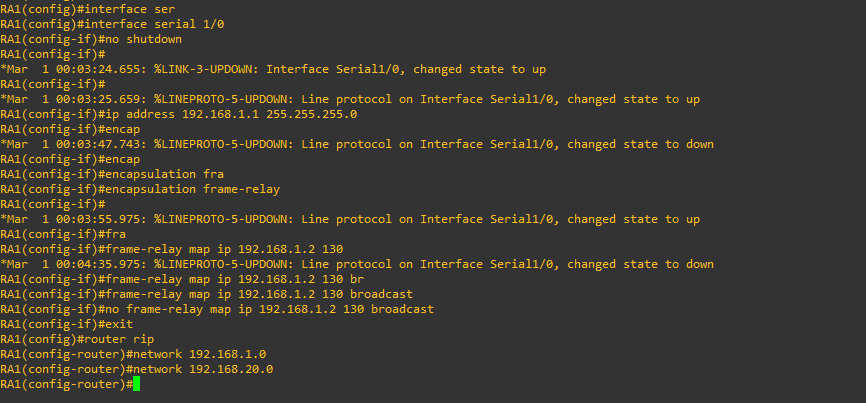


switch

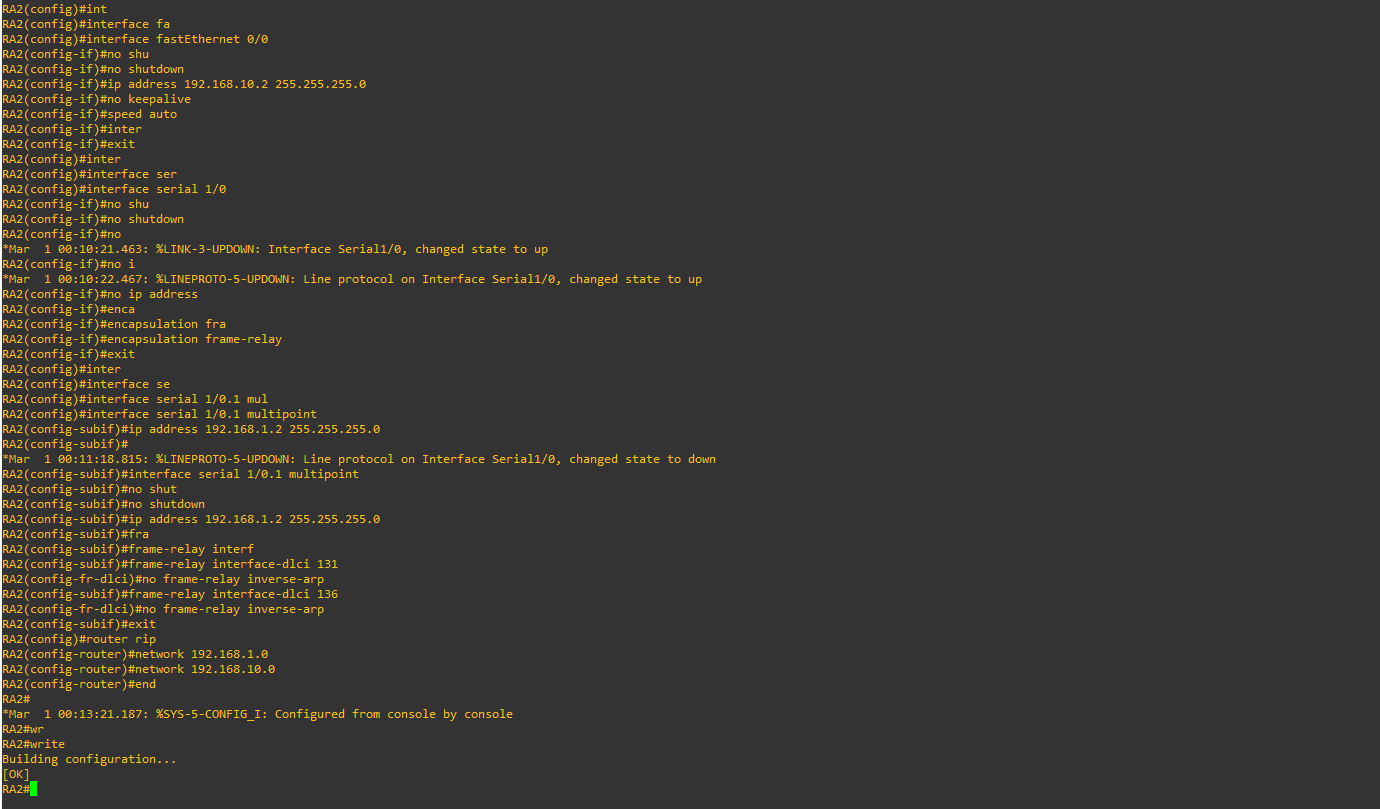


**LABO 8 : Sous interfaces multipoint avec mappage dynamique et maillage total**

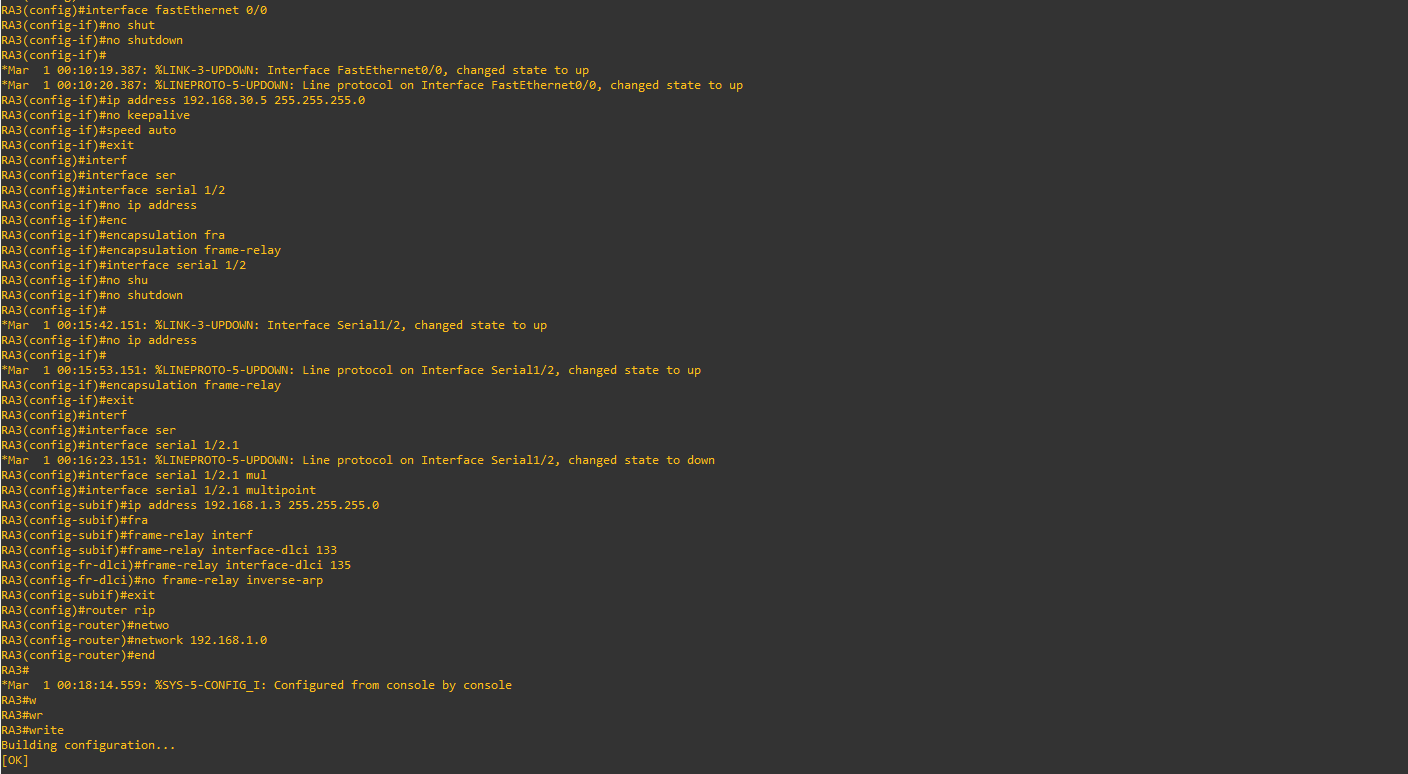
Ra1



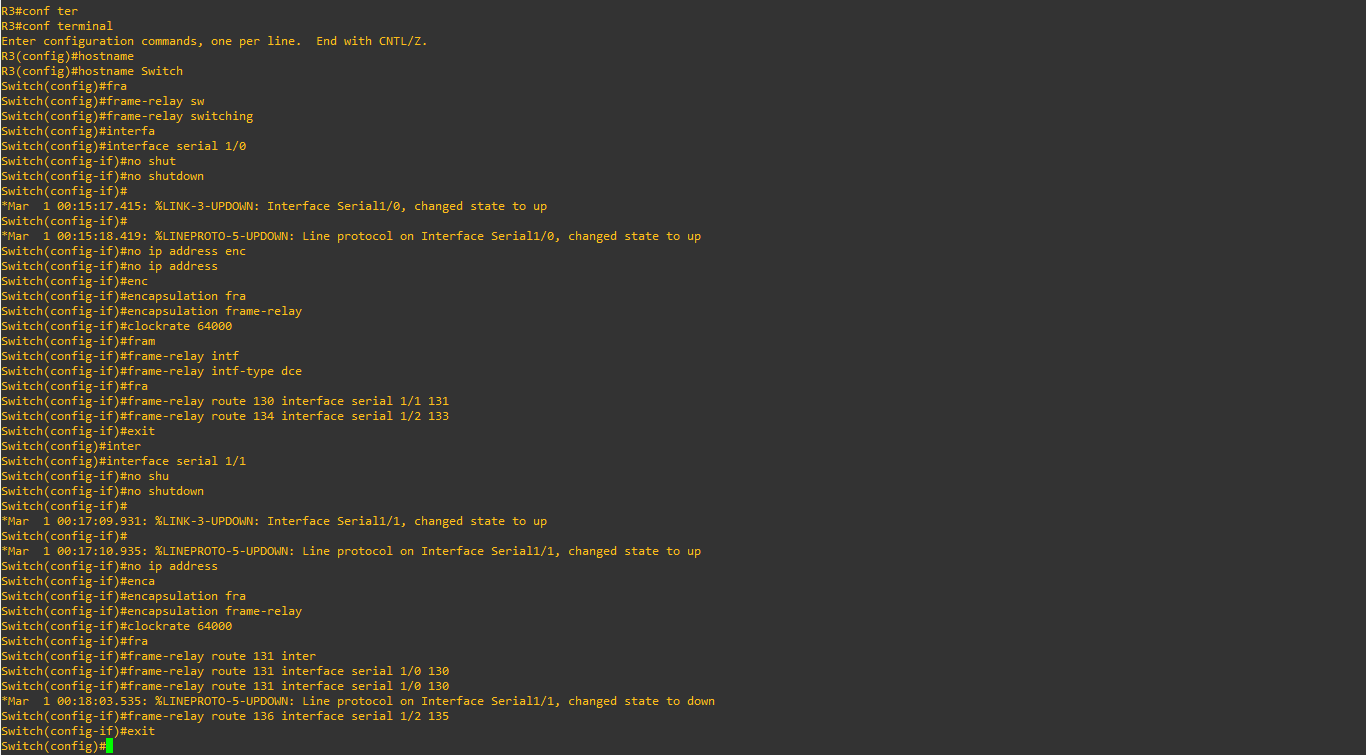
Ra2

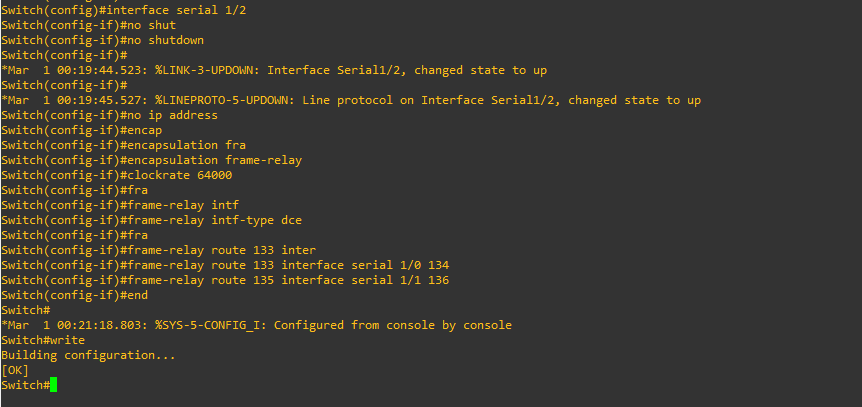


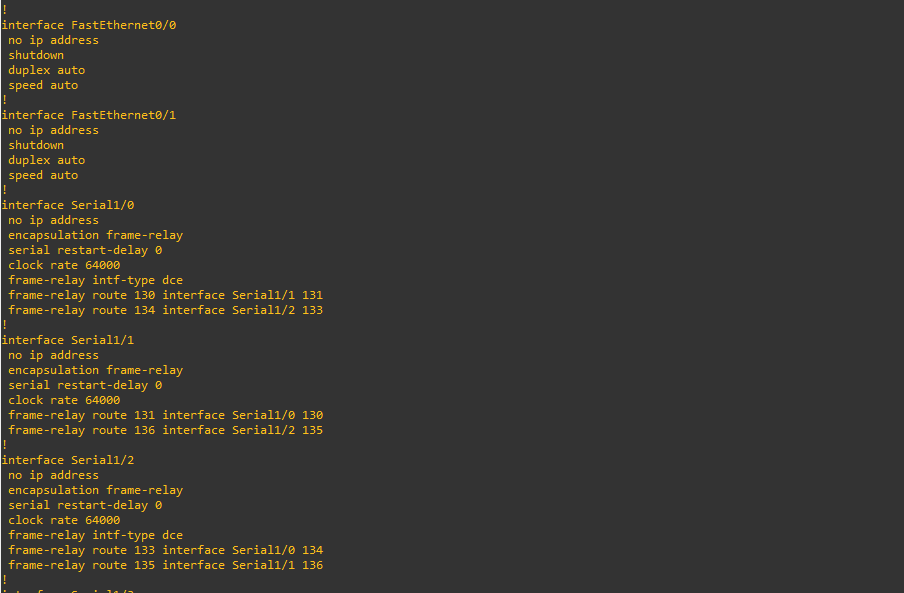
**routeur 3**



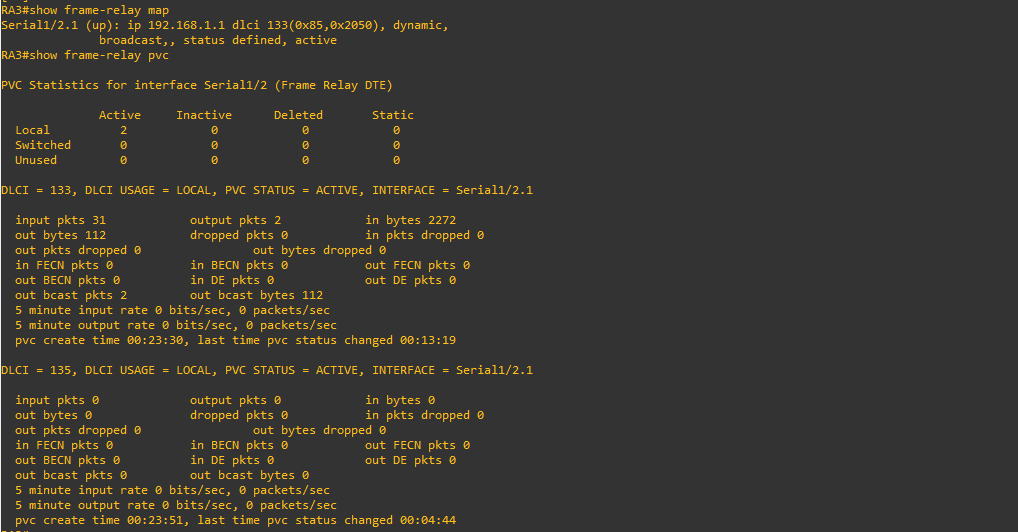
Configuration du routeur 3

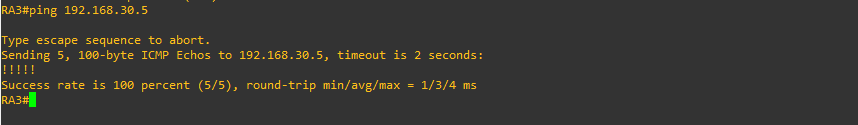






**Diagnostic**





**switch**

