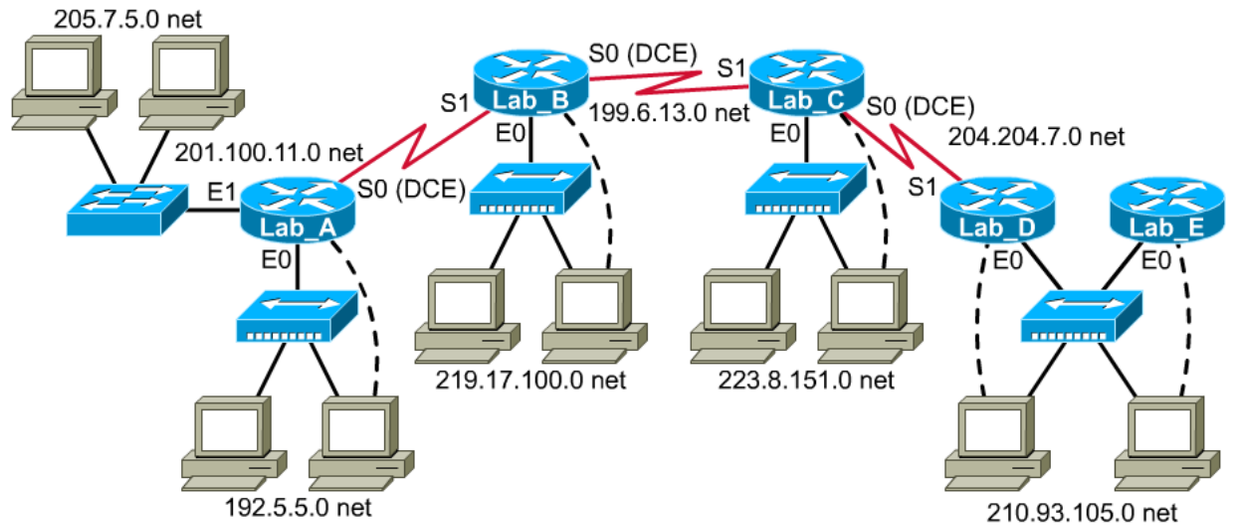


<p>Enter Key</p> <pre> ena config t hostname lab-a enable secret class line con 0 password cisco login line vty 0 4 password cisco login service password -encryption exit int e0 ip address 192.5.5.1 255.255.255.0 no shutdown int e1 ip address 205.7.5.1 255.255.255.0 no shutdown </pre>	<pre> Int s0 ip address 201.100.11.1 255.255.255.0 no shutdown clock rate 56000 exit router rip network 192.5.5.0 network 205.7.5.0 network 201.100.11.0 exit ip host lab_a 192.5.5.1 205.7.5.1 201.100.11.1 ip host lab_b 219.17.100.1 199.6.13.1 201.100.11.2 ip host lab_c 223.8.151.1 204.204.7.1 199.6.13.2 ip host lab_d 210.93.105.1 204.204.7.2 ip host lab_e 210.93.105.2 exit copy run start show run </pre>
---	--

C:> USER MODE

C:># PRIVILIGE MODE

C:># (CONFIG) GLOBAL CONFIG MODE



Router Name - Lab_A
 Router Type - 2514
 E0 = 192.5.5.1
 E1 = 205.7.5.1
 S0 = 201.100.11.1
 SM = 255.255.255.0

Router Name - Lab_B
 Router Type - 2503
 E0 = 219.17.100.1
 S0 = 199.6.13.1
 S1 = 201.100.11.2
 SM = 255.255.255.0

Router Name - Lab_C
 Router Type - 2503
 E0 = 223.8.151.1
 S0 = 204.204.7.1
 S1 = 199.6.13.2
 SM = 255.255.255.0

Router Name - Lab_D
 Router Type - 2501
 E0 = 210.93.105.1
 S1 = 204.204.7.2
 SM = 255.255.255.0

Router Name - Lab_E
 Router Type - 2501
 E0 = 210.93.105.2
 SM = 255.255.255.0