

10.25.82.0 / 24

111111.111111.111111.11000000
192

00147124
001413124
A = 25
B = 82

Ejercicio: Enrutamiento estatico

LAN PC ₁ = 50	LAN PC ₁	moscova m = 32 - 6 = 26	salto 256 - 192 = 64	11111.11111.11111.11000000 224
LAN PC ₂ = 25	2 ⁶ - 2 ≥ 50 62 ≥ 50			
LAN PC ₃ = 12	LAN PC ₂	m = 32 - 5 = 27	256 - 224 = 32	11111.11111.11111.11000000 240
LAN PC ₄ = 6	2 ⁶ - 2 ≥ 25 30 ≥ 25			
R ₁ - R ₂ = 2				
R ₂ - R ₃ = 2				
LAN PC ₃	m = 32 - 4 = 28	256 - 240 = 16		11111.11111.11111.11000000 248
2 ⁴ - 2 ≥ 12 14 ≥ 12				
LAN PC ₄	m = 32 - 3 = 29	256 - 248 = 8		11111.11111.11111.11000000 252
2 ³ - 2 ≥ 6 6 ≥ 6				
R ₁ - R ₂	m = 32 - 2 = 30	256 - 252 = 4	R ₂ - R ₃	11111.11111.11111.11000000 256
2 ² - 2 ≥ 2 2 ≥ 2			2 ² - 2 ≥ 2 2 ≥ 2	m = 32 - 2 = 30 256 - 252 = 4

	1° Host	ultimo Host	
LAN PC ₁	10.25.82.0	10.25.82.1	10.25.82.62
LAN PC ₂	10.25.82.64	10.25.82.65	.94
LAN PC ₃	.96	.97	.110
LAN PC ₄	.112	.113	.118
R ₁ - R ₂	.120	.121	.122
R ₂ - R ₃	.124	.125	.126

R ₁	Fast 0/0	10.25.82.1	192
PC ₁	E/0	.22	
R ₁	Fast 0/1	.65	
PC ₂	E/0	.66	224

interfaces enrutamiento
cada interfaz = modificado
en la maquina de ip
truce

R ₁ PC ₃	Fast 1/0 E 10	10.25.82.97 11.11.11.98	gateway	240
R ₃ PC ₄	Fast 0/0 E 10	. . . 113 . . . 114	gateway	248
R ₁ R ₂	Fast 2/0 Fast 0/0	. 121 . 122	gateway	252
R ₂ R ₃	Fast 0/1 Fast 0/1	. 125 . 126		252 routas estacion

R1 conoce
PC1 PC3 PC2 R2

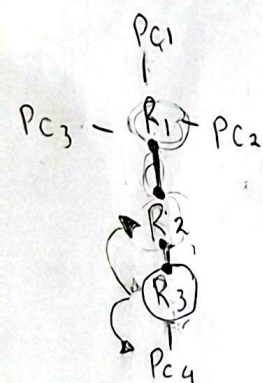
No conoce

R3 y PC4

ip

ip route

trace



R ₁	IP 10.25.82.124	255.255.255.252	10.25.82.122
	IP 10.25.82.112	. . . 248	10.25.82.126
R ₂	ip 10.25.82.0	255.255.255.192	10.25.82.121
	ip 10.25.82.64	. 224	. 121
	ip 10.25.82.96	. 240	. 121
	ip 10.25.82.112	. 248	. 126
R ₃	IP 10.25.82.120	255.255.255.252	10.25.82.125
	ip 10.25.82.0	. 192	10.25.82.121
	ip 10.25.82.96	. 240	. 121
	. 64	. 224	. 121

ip route 10.25.82.20 255.255.255.252 252 10.25.82.125

ip route 10.25.82.20 255.255.255.252 252 10.25.82.125