

ATIVIDADE 10: SUB-REDES — PARTE 5

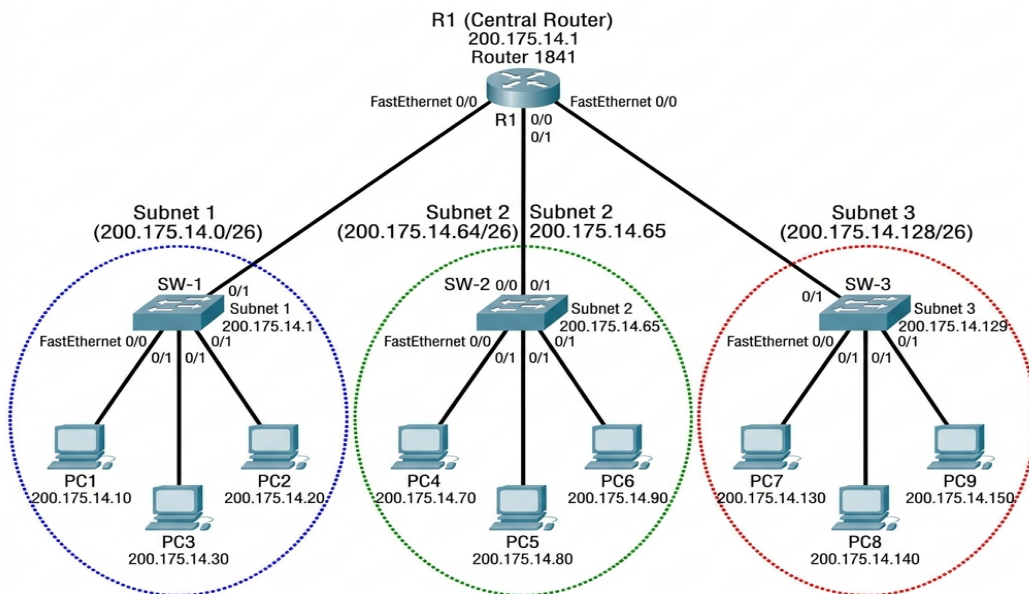
Rede Classe C 200.175.14.0 dividida em 3 sub-redes com capacidade para 45 hosts.

1. Memória de Cálculo

Para obter 45 hosts, usamos $2^h - 2 \geq 45 \rightarrow h=6$ (62 hosts válidos). A máscara /24 passa para /26. O bloco é de 64.

Sub-rede	Endereço	Primeiro Válido	Último Válido	Broadcast
Sub-rede 1	200.175.14.0/26	200.175.14.1	200.175.14.62	200.175.14.63
Sub-rede 2	200.175.14.64/26	200.175.14.65	200.175.14.126	200.175.14.127
Sub-rede 3	200.175.14.128/26	200.175.14.129	200.175.14.190	200.175.14.191

2. Topologia no Packet Tracer



3. Configurações de IP dos Hosts (1 por sub-rede)

Host Sub-rede 1

IPv4 Address: 200.175.14.2
Subnet Mask: 255.255.255.192
Default Gateway: 200.175.14.1

Host Sub-rede 2

IPv4 Address: 200.175.14.66
Subnet Mask: 255.255.255.192
Default Gateway: 200.175.14.65

Host Sub-rede 3

IPv4 Address: 200.175.14.130
Subnet Mask: 255.255.255.192
Default Gateway: 200.175.14.129

4. Testes de Conectividade (Ping L3)

```
C:\>
C:\> ping 200.175.14.66
Pinging 200.175.14.66 with 32 bytes of data:
Reply from 200.175.14.66: bytes=32 time<1ms TTL=128
Reply from 200.175.14.66: bytes=32 time<1ms TTL=128
Reply from 200.175.14.66: bytes=32 time<1ms TTL=128
Reply from 200.175.14.66: bytes=32 time<1ms TTL=128

C:\> ping 200.175.14.130
Pinging 200.175.14.130 with 32 bytes of data:
Reply from 200.175.14.130: bytes=32 time<1ms TTL=128
Reply from 200.175.14.130: bytes=32 time<1ms TTL=128
Reply from 200.175.14.130: bytes=32 time<1ms TTL=128
Reply from 200.175.14.130: bytes=32 time<1ms TTL=128
```