

provavel +1 switch segundo andar
(57 func para 43 portas livres)
nao tirar VLAN, pq router precisaria de 2FA0 real

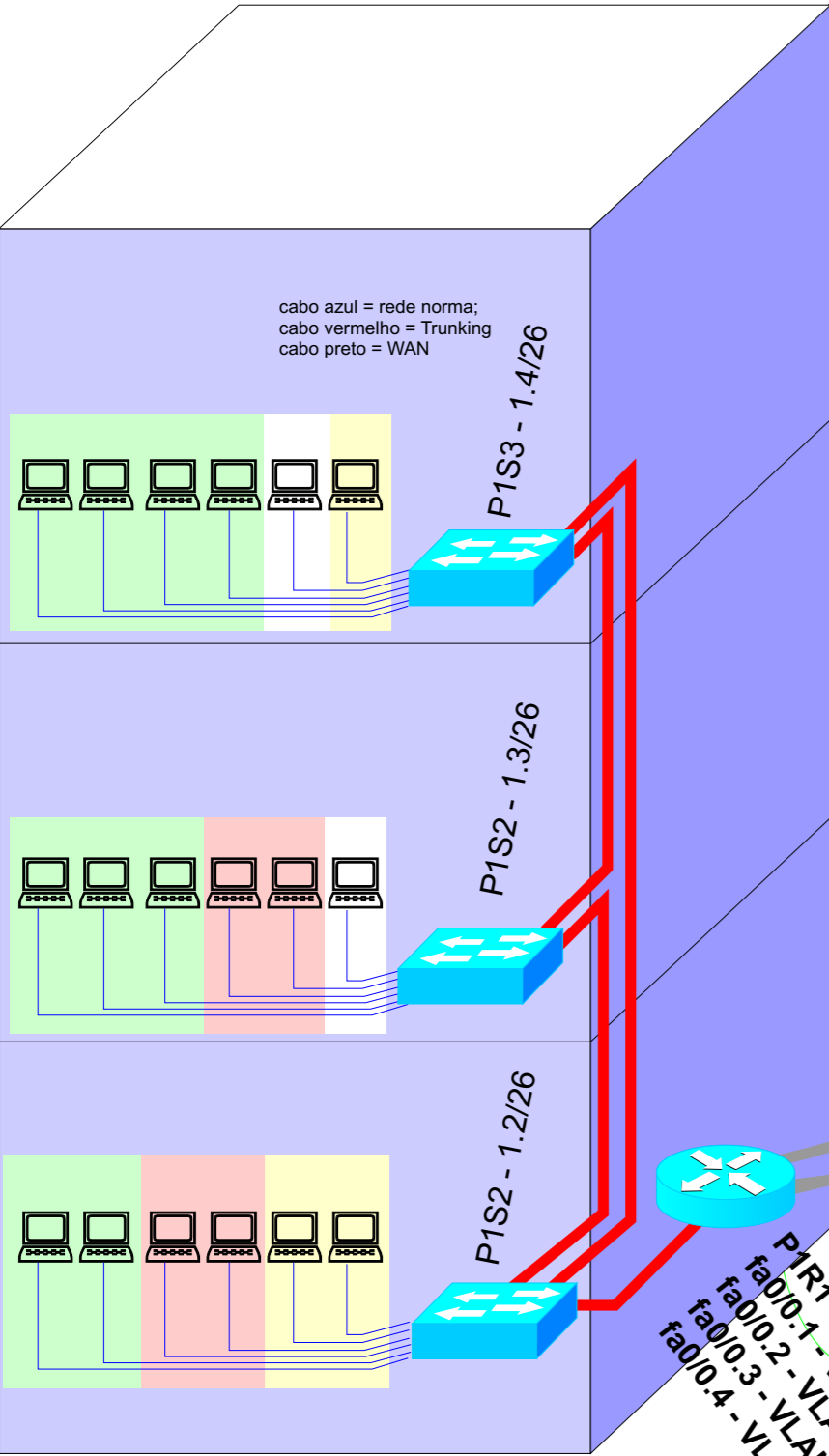
Anotações:
PC1 (porta 1) VLAN1 - 3o andar, sw3
PC2 (porta 2) VLAN2 - 3o andar, sw3

PC3 (porta 1) VLAN1 - 2o andar, sw2
PC4 (porta 2) VLAN2 - 2o andar, sw2

P1R3 (porta 1) trunk
PC5 (porta 2) VLAN1 - 1o andar, sw1
PC6 (porta 3) VLAN2 - 1o andar, sw1

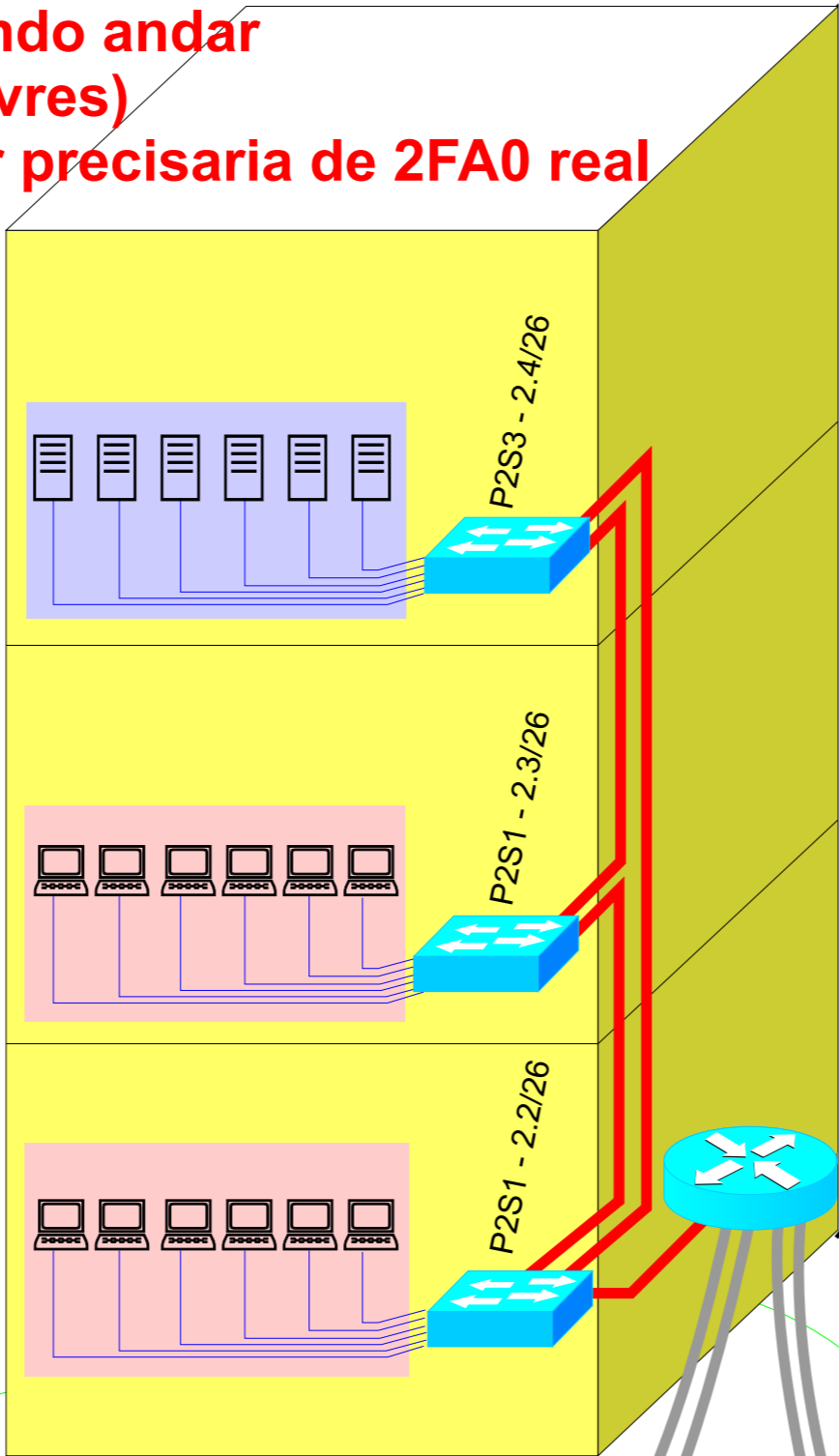
Trunks:
Portas Fa0/11 e Fa0/12
switch mode trunk
encapsulation dot1q

Prédio 1 (Antigo)
172.16.1.0/24



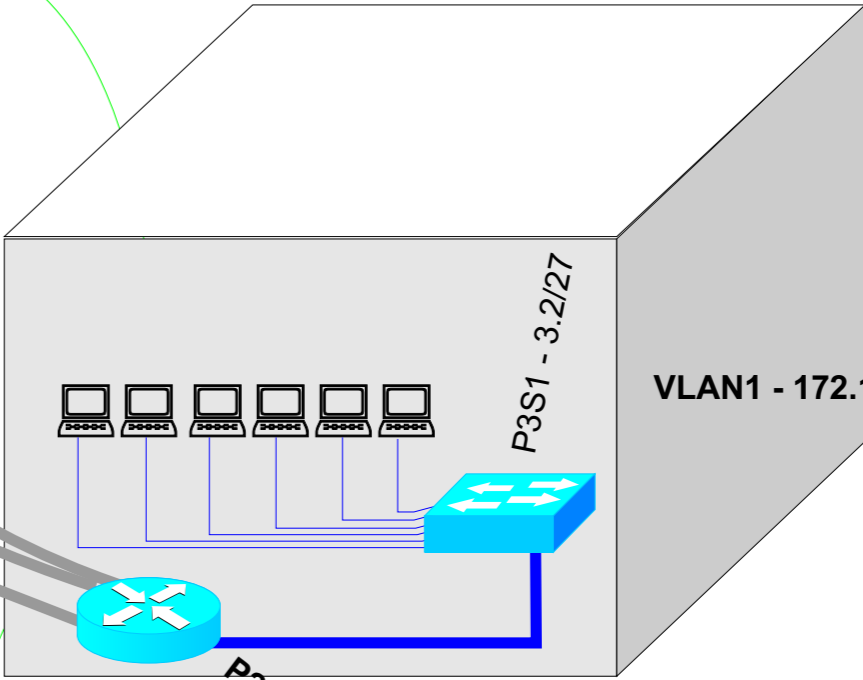
VLAN1 - 172.16.1.0/26(192) - admin - verde
VLAN2 - 172.16.1.64/26(192) - papaleguas - verm
VLAN3 - 172.16.1.128/27(224) - looneytooness - amarelo
VLAN4 - 172.16.1.160/28(240) - animaniacs - branco

Prédio 2 (Novo)
172.16.2.0/24



Links WAN
172.16.0.0/24

Prédio 3 (Fabr Bigornas)
172.16.3.0/24



VLAN1 - 172.16.3.0/27(224) - Sem VLAN (funcionarios)

Internet

s0 - 200.200.200.1

s1/0 - 200.200.200.2

s1/0 - 0.2

s1/1 - 0.6

s1/2 - 0.18

s2/0 - 0.1

s2/1 - 0.5

s2/2 - 0.9

s2/3 - 0.13

s1/1 - 0.13

s1/0 - 0.14

s1/2 - 0.17