

REDES DE COMPUTADORES

TRABALHO 02

FERNANDO FURTADO E FRANCISCO AFONSO



IPB

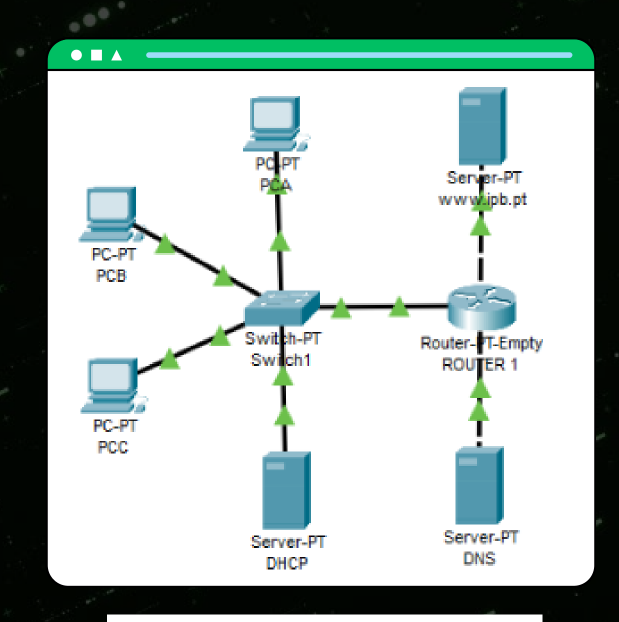
PCA - 192.168.1.2

PCB - 192.168.1.3

PCC - DHCP

SWITCH

Máscara 255.255.255.0



DHCP- 192.168.1.10

DNS - 8.8.8.8

WEB - 178.6.1.1

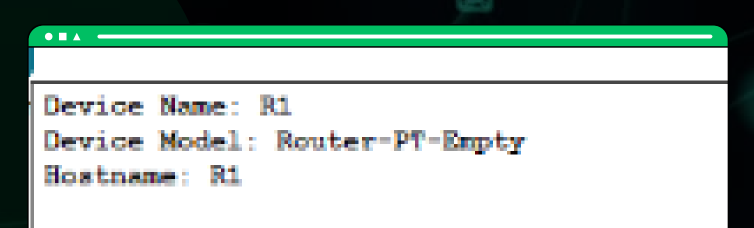
ROUTER

0/0 - 192.168.1.1

1/0 - 178.6.1.2

2/0 - 8.0.0.1

TOPOLOGIA 01



Link

Up.

 $\mathbf{v}_{\mathbf{p}}$

Up.

PCC

Port

FastEthernet0/0

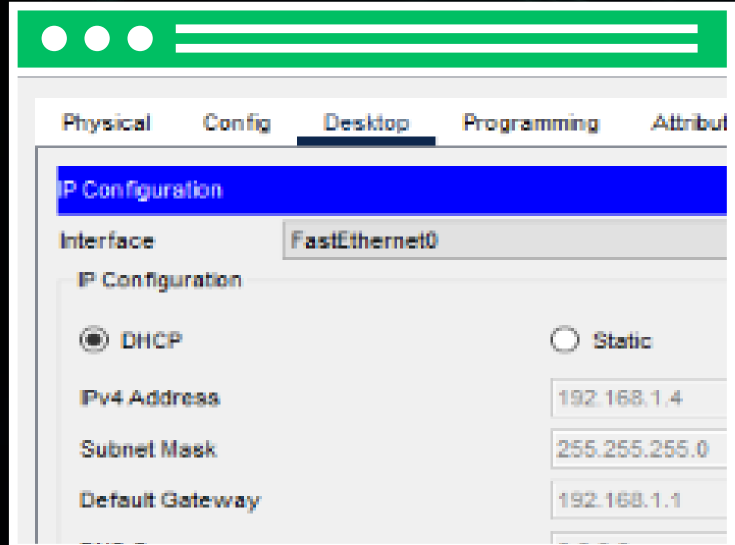
FastEthernet1/0

FastEthernet2/0

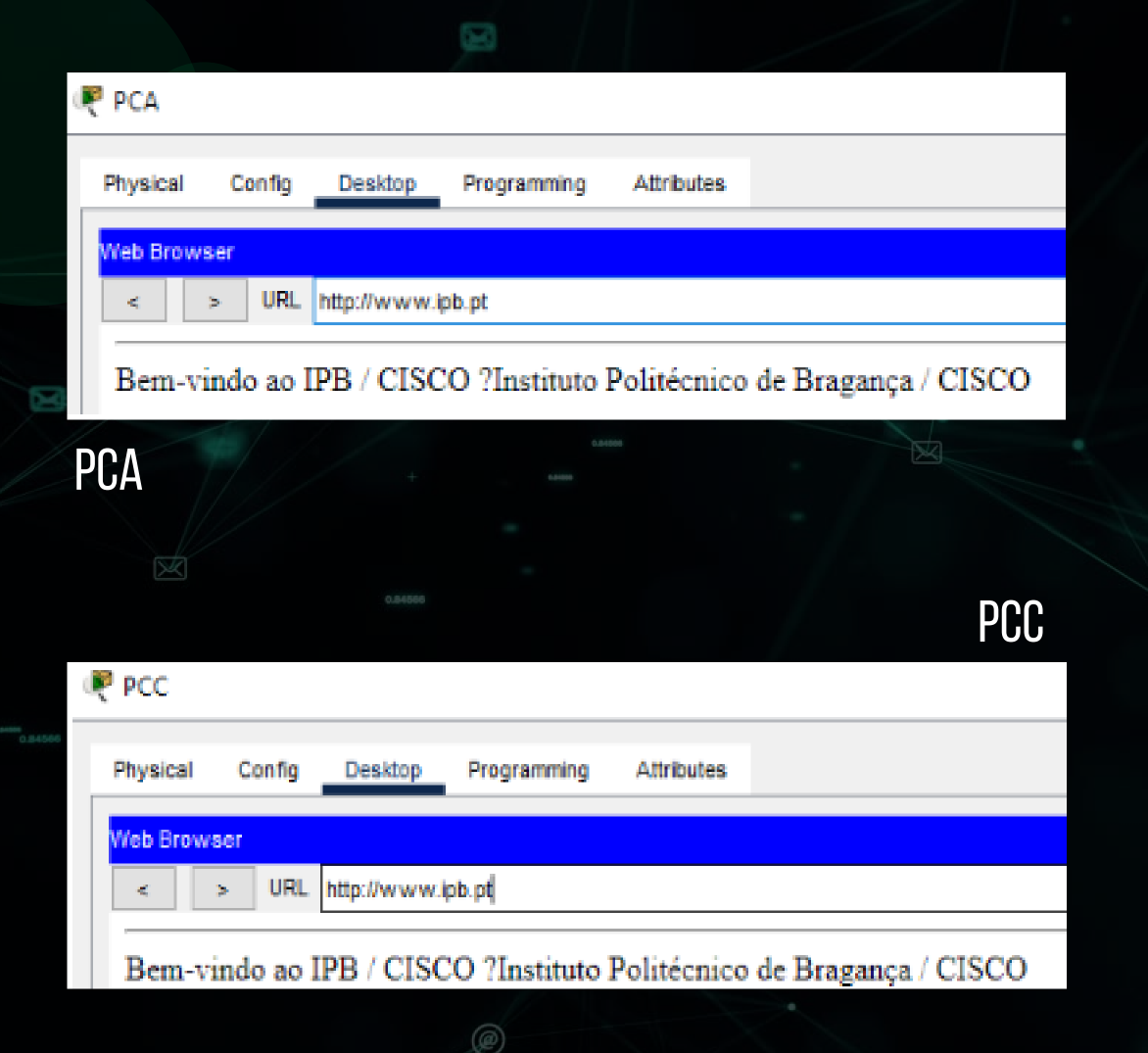
ROUTER



IP Address



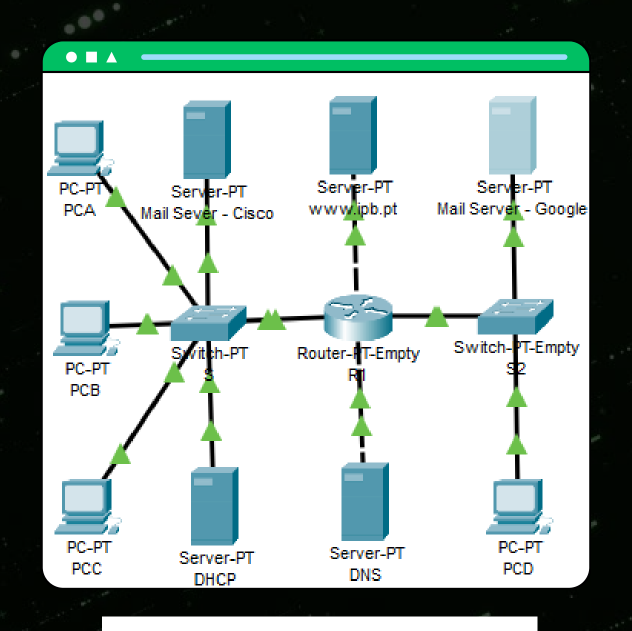






PCD - 192.168.8.2

Máscara 255.255.254.0/23

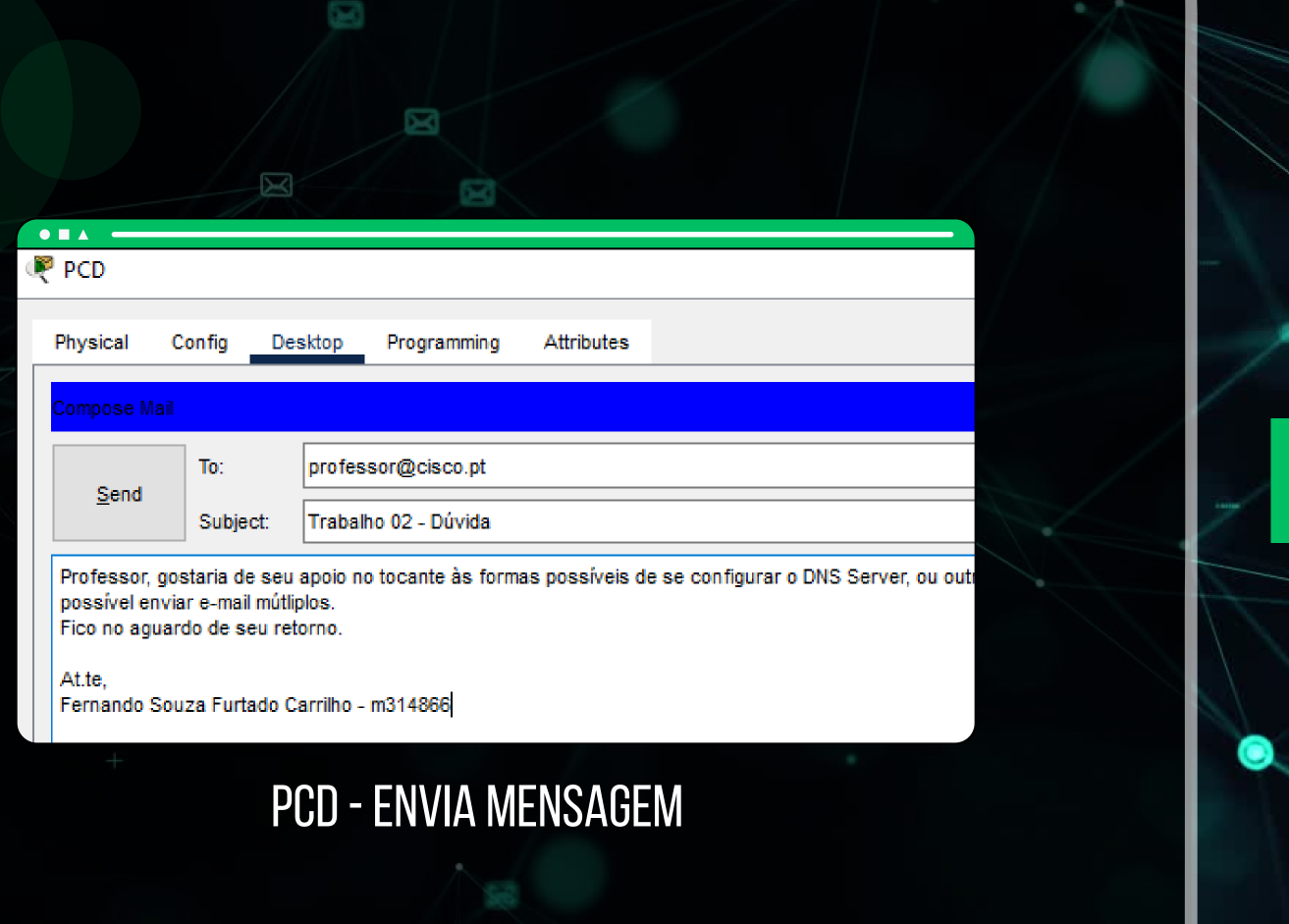


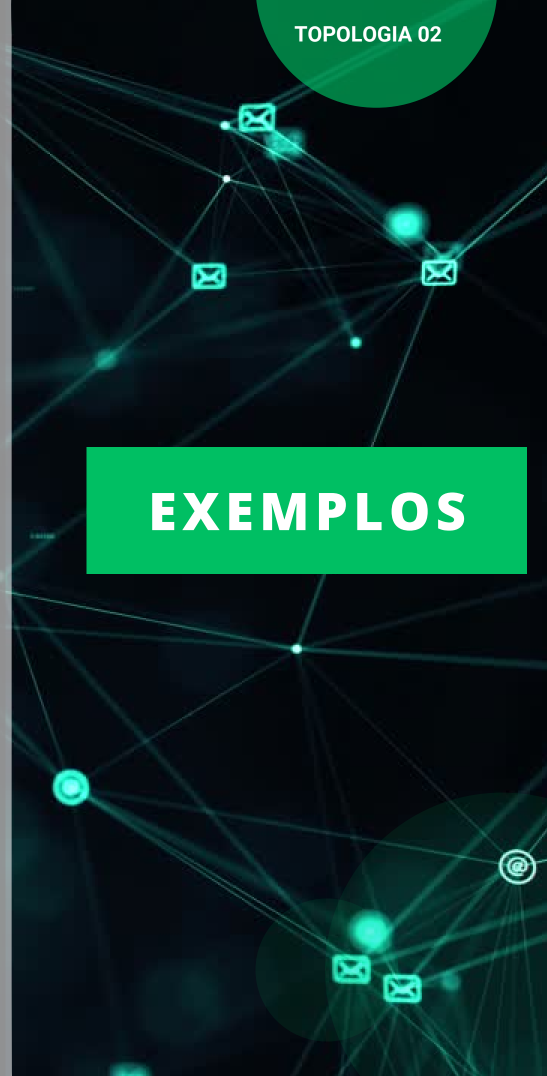
Mail Server Cisco 192.168.9.2

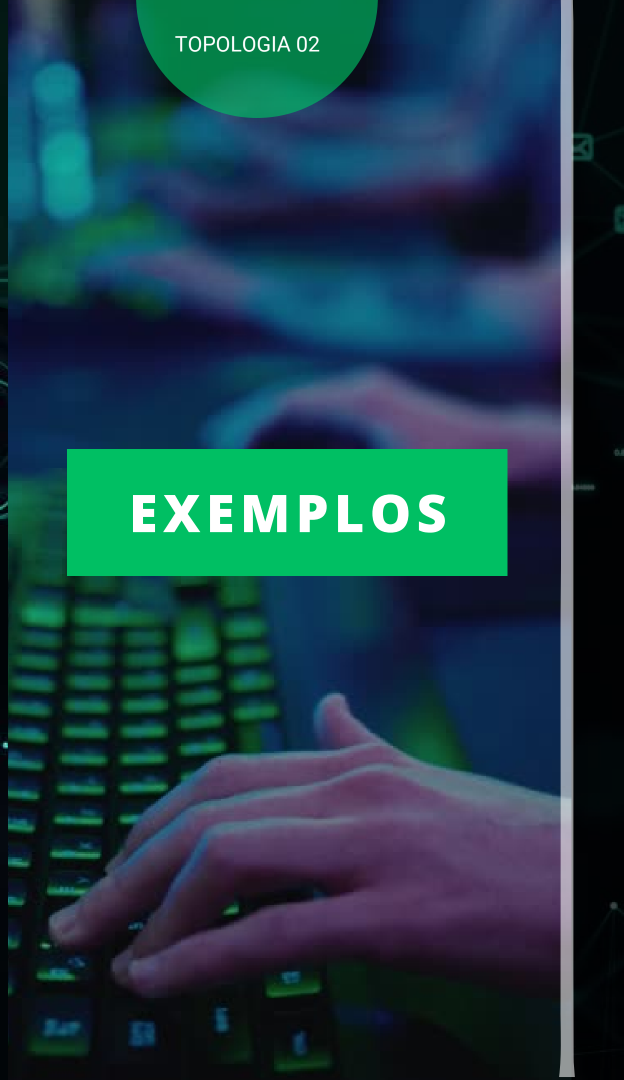
255.255.254.0/23

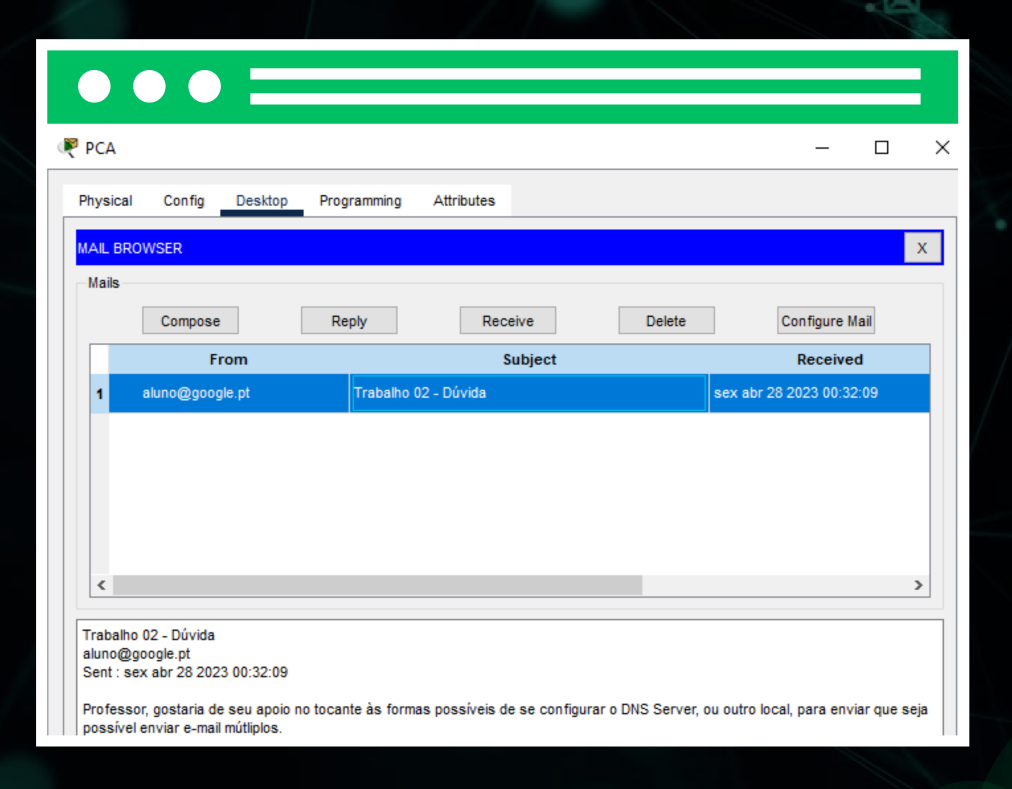
Mail Server Google 192.1681.20 255.255.255.0/24

TOPOLOGIA 02



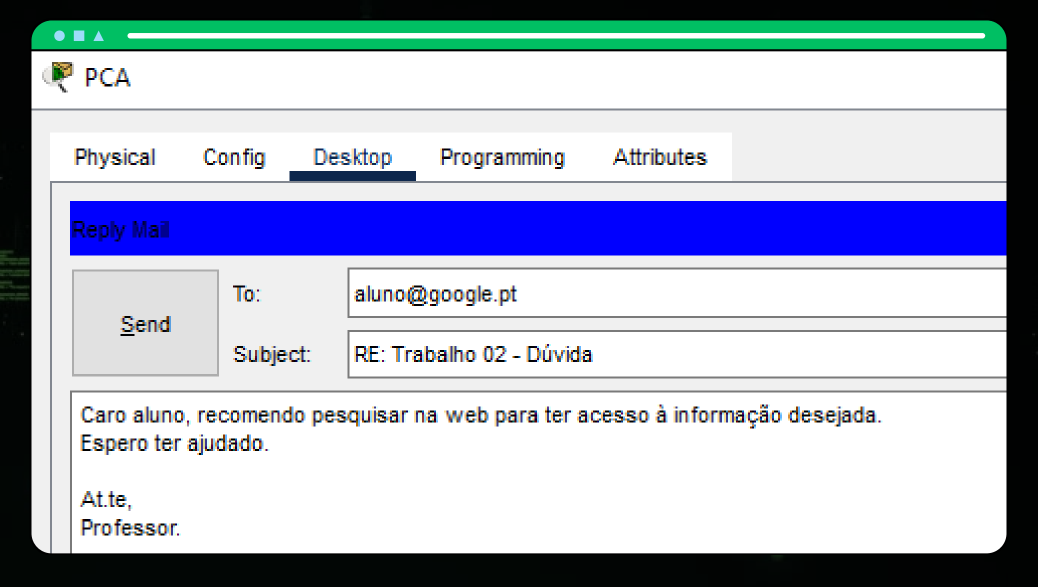




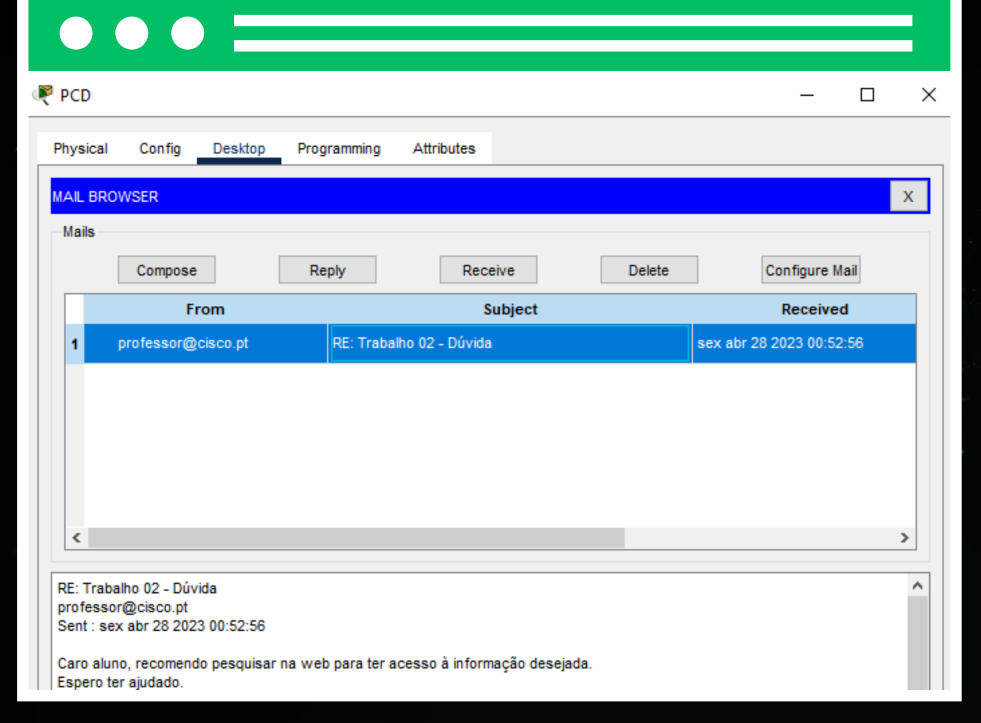


PCA - RECEBE MENSAGEM

EXEMPLOS



PCA - RESPONDE MENSAGEM AO PCD



PCD - RECEBE RESPOSTA PCA



OBRIGADO!

SUCESSOS!