

Implementación IPSec VPN

CNO V – Seguridad Informática

Lunes 16 febrero, 2026

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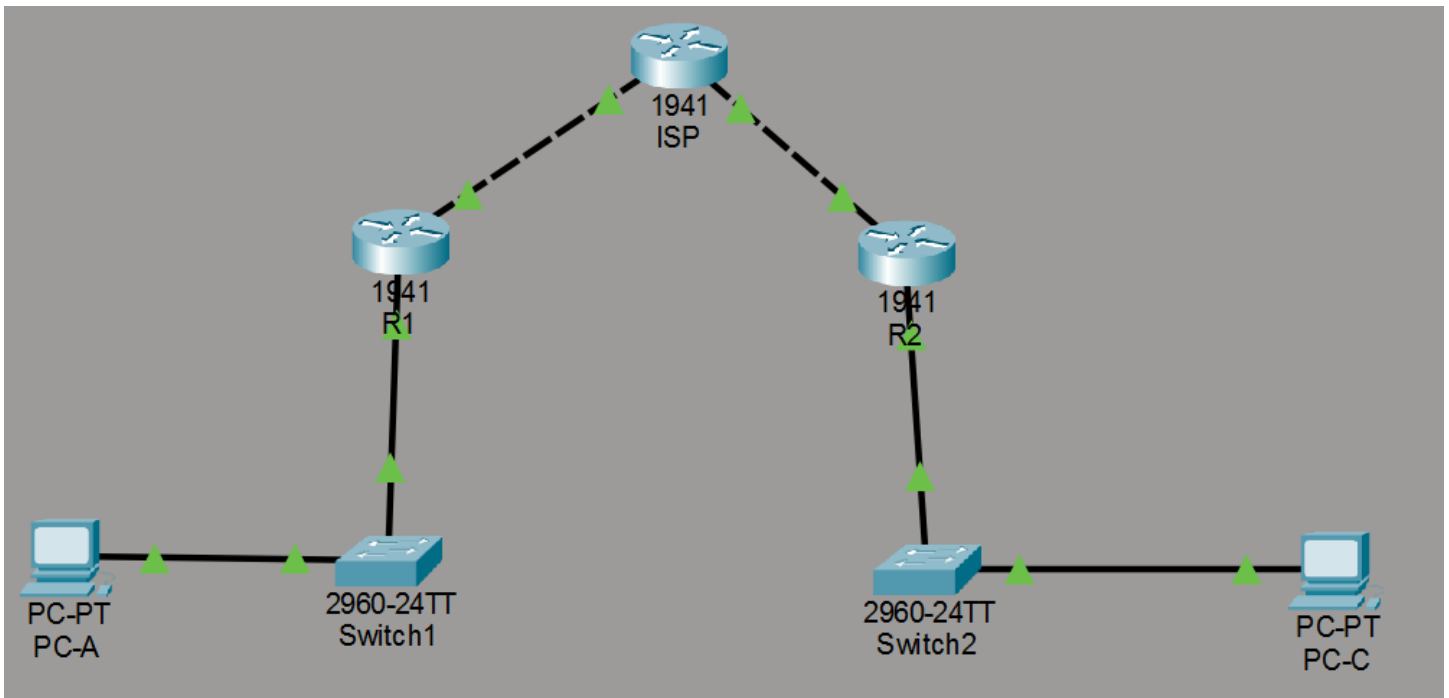
Arellano

Wratny

177339

Topología

- Tres routers 1941 (ISP, R1, R2)
- Dos switch 2960 (S1, S2)
- Dos PC's



Configuración inicial

Router ISP

- enable
- conf t
- hostname ISP
- interface G0/0
- ip address 209.165.100.2 255.255.255.0
- no shut
- interface G0/0
- ip address 209.165.200.2 255.255.255.0
- no shut
- ip route 0.0.0.0 0.0.0.0 209.165.100.2
- license boot technology-package securityK9
- exit
- copy run start

- reload
- en
- show versión

Router 1

- enable
- conf t
- hostname R1
- interface G0/1
- ip address 192.168.1.1 255.255.255.0
- no shut
- interface G0/0
- ip address 209.165.100.1 255.255.255.0
- no shut
- ip route 0.0.0.0 0.0.0.0 209.165.100.2
- license boot technology-package securityK9
- exit
- copy run start
- reload
- en
- show versión

Router 2

- enable
- conf t
- hostname R2
- interface G0/1
- ip address 192.168.3.1 255.255.255.0
- no shut
- interface G0/0
- ip address 209.165.200.1 255.255.255.0
- no shut
- ip route 0.0.0.0 0.0.0.0 209.165.100.2
- license boot technology-package securityK9
- exit
- copy run start
- reload
- en
- show version