Evaluation Warning: The document was created with Spire.PDF for .NET.

ipconfig

```
PC>ipconfig

FastEthernet0 Connection:(default port)

Link-local IPv6 Address....: FE80::2D0:BCFF:FE77:4599
IP Address.....: 192.168.0.2
Subnet Mask....: 255.255.248
Default Gateway...: 192.168.0.1
```

# ipconfig /all

# tracert [IP]

```
PC>tracert 192.168.0.18
Tracing route to 192.168.0.18 over a maximum of 30 hops:
                0 ms
      1 ms
                          0 ms
                                     192.168.0.1
      1 ms
                0 ms
                          0 ms
                                     200.200.0.2
  3
      2 ms
                0 ms
                          1 ms
                                     200.200.0.6
      1 ms
                1 ms
                          2 ms
                                     192.168.0.18
Trace complete.
```

- -d Especifica que no se resuelvan las direcciones en nombres de host
  - -h n max saltos Especifica el número máximo de saltos para alcanzar el destino
  - -j lista-host Especifica la ruta de origen a lo largo de la lista de hosts
  - -w tiempo\_espera
     Espera el número de milisegundos especificados en tiempo\_espera para cada
     respuesta

host destino Especifica el nombre o la dirección IP del host de destino

### ping [IP]

```
PC>ping 192.168.0.18

Pinging 192.168.0.18 with 32 bytes of data:

Reply from 192.168.0.18: bytes=32 time=3ms TTL=125

Reply from 192.168.0.18: bytes=32 time=3ms TTL=125

Reply from 192.168.0.18: bytes=32 time=2ms TTL=125

Reply from 192.168.0.18: bytes=32 time=3ms TTL=125

Ping statistics for 192.168.0.18:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 2ms, Maximum = 3ms, Average = 2ms
```

Se envían 4 paquetes, si es la primera vez que se envía a esa subred, el primer paquete da un "request time out", caso contrario, se envió normalmente, 4 paquetes exitosos

## show run (sh running-congif)

Tira un resumen de la información de configuración inicial del router

```
ARGENTINA#sh running-config
Building configuration...
Current configuration : 916 bytes
version 12.4
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
hostname ARGENTINA
no ip cef
no ipv6 cef
spanning-tree mode pvst
interface FastEthernet0/0
 ip address 192.168.0.1 255.255.255.248
 duplex auto
 speed auto
interface FastEthernet0/1
no ip address
 duplex auto
 speed auto
 shutdown
interface Serial0/0/0
 ip address 200.200.0.1 255.255.255.252
interface Serial0/0/1
ip address 200.200.0.10 255.255.255.252
interface Vlan1
no ip address
 shutdown
router rip
ip classless
ip route 192.168.0.8 255.255.255.248 200.200.0.2
ip route 192.168.0.16 255.255.255.248 200.200.0.2
ip route 200.200.0.4 255.255.255.252 200.200.0.2
ip route 192.168.0.24 255.255.255.248 200.200.0.9
ip flow-export version 9
line con 0
line aux 0
line vtv 0 4
 login
Ţ
Ţ
end
```

#### show ip route

```
ARGENTINA#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
     192.168.0.0/29 is subnetted, 4 subnets
С
        192.168.0.0 is directly connected, FastEthernet0/0
        192.168.0.8 [1/0] via 200.200.0.2
s
        192.168.0.16 [1/0] via 200.200.0.2
s
        192.168.0.24 [1/0] via 200.200.0.9
     200.200.0.0/30 is subnetted, 3 subnets
C
        200.200.0.0 is directly connected, Serial0/0/0
s
        200.200.0.4 [1/0] via 200.200.0.2
С
        200.200.0.8 is directly connected, Serial0/0/1
```

RIP en el cisco pacjket tracer tengo RIP1 que no identifica subredes

```
ARGENTINA(config) #router rip
ARGENTINA(config-router) #network 192.168.0.0
ARGENTINA(config-router) #
```

### router rip

activa la configuración

## network [IP]

publica la red a la conexion