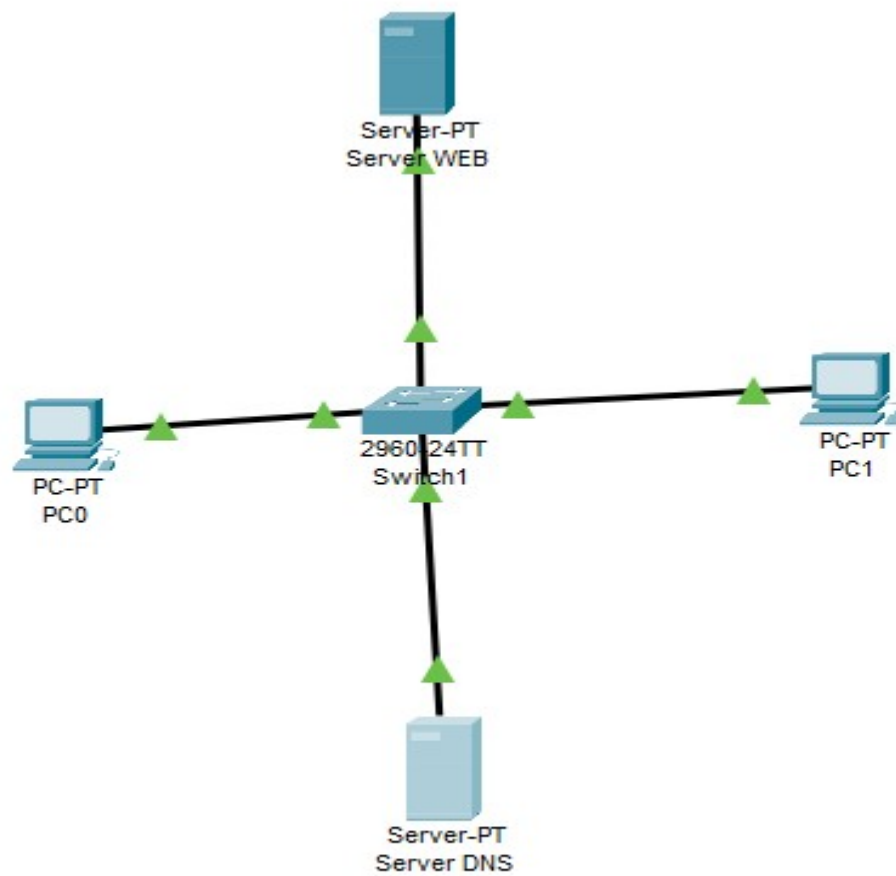


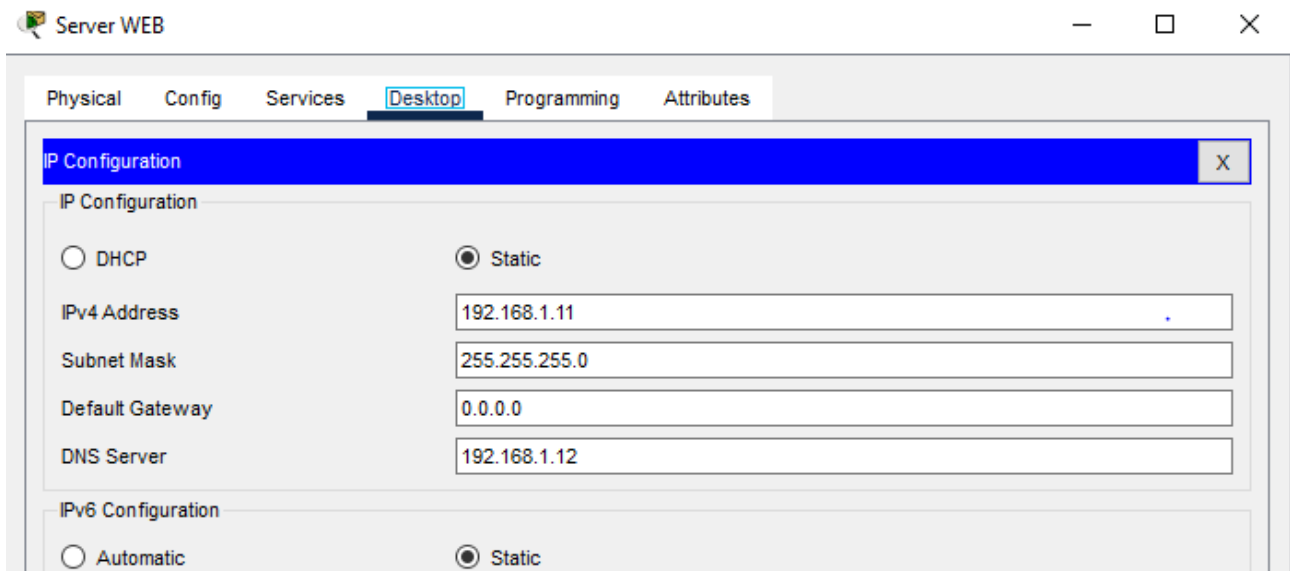
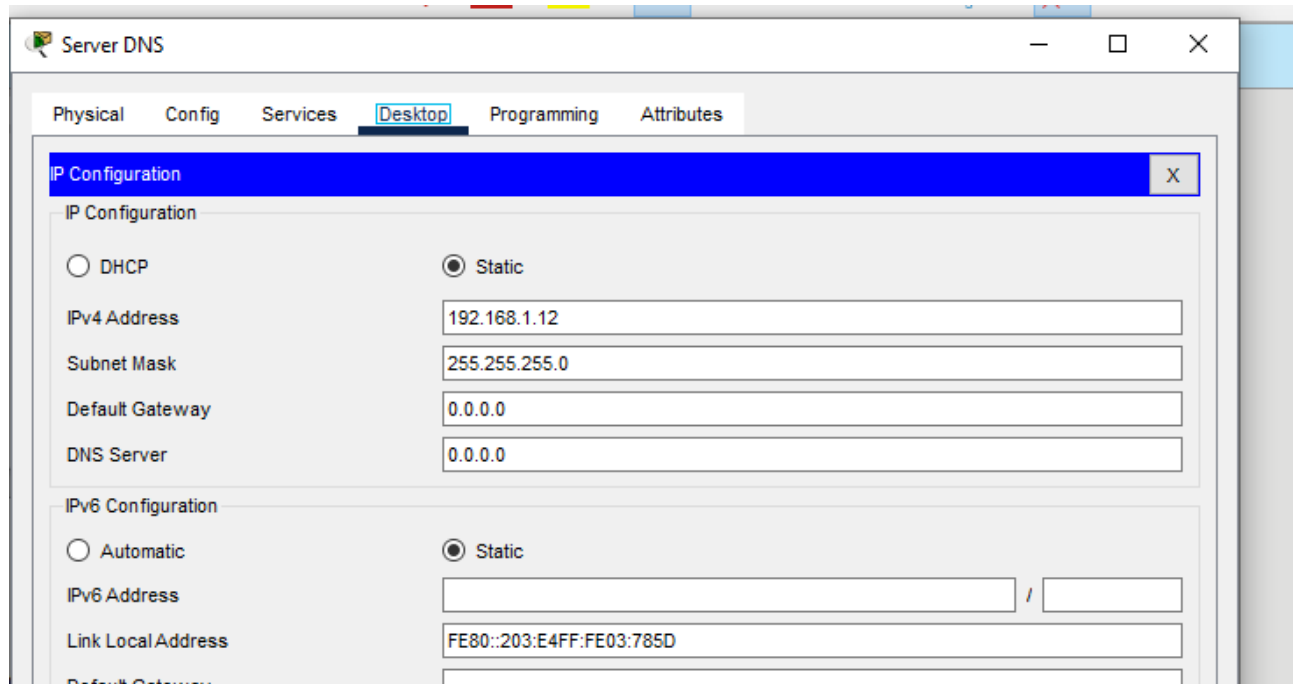
# Tema 1 - Actividad 1

Wuke Zhang

2-ASIR



Primero configuramos las IPs de los servers y desactivamos los servicios que no vayamos a necesitar, en servidor DNS pues de dejara activo y en el otro servidor no.



Añadimos las 2 paginas al server DNS

The screenshot shows the 'Server1' configuration window with the 'Services' tab selected. The 'DNS' service is highlighted in the left sidebar. The main panel shows the 'DNS' configuration section. The 'DNS Service' is set to 'On'. The 'Resource Records' section has a 'Name' field, a 'Type' dropdown set to 'A Record', and an 'Address' field. Below these fields are 'Add', 'Save', and 'Remove' buttons. A table lists the existing resource records:

No.	Name	Type	Detail
0	www.alpharius.com	A Record	192.168.1.11
1	www.omegon.com	A Record	192.168.1.11

IPs a los PCs y DNS

The screenshot shows the 'PC1' configuration window with the 'Desktop' tab selected. The 'IP Configuration' section is highlighted. The 'Interface' is set to 'FastEthernet0'. The 'IP Configuration' section has radio buttons for 'DHCP' and 'Static', with 'Static' selected. The 'IPv4 Address' is set to '192.168.1.3', the 'Subnet Mask' is '255.255.255.0', the 'Default Gateway' is '0.0.0.0', and the 'DNS Server' is '192.168.1.12'. The 'IPv6 Configuration' section has radio buttons for 'Automatic' and 'Static', with 'Static' selected.

PC0

Physical Config **Desktop** Programming Attributes

Web Browser

X

< > URL

Go

Stop

## Cisco Packet Tracer

Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind Wide Open.

Quick Links:

[A small page](#)

[Copyrights](#)

[Image page](#)

[Image](#)