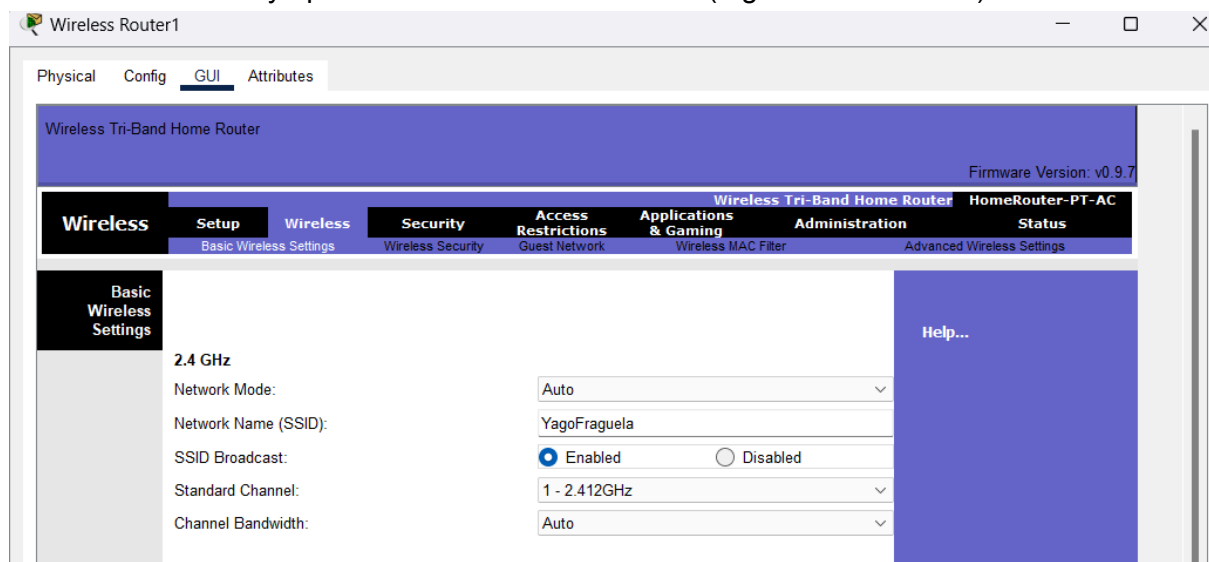


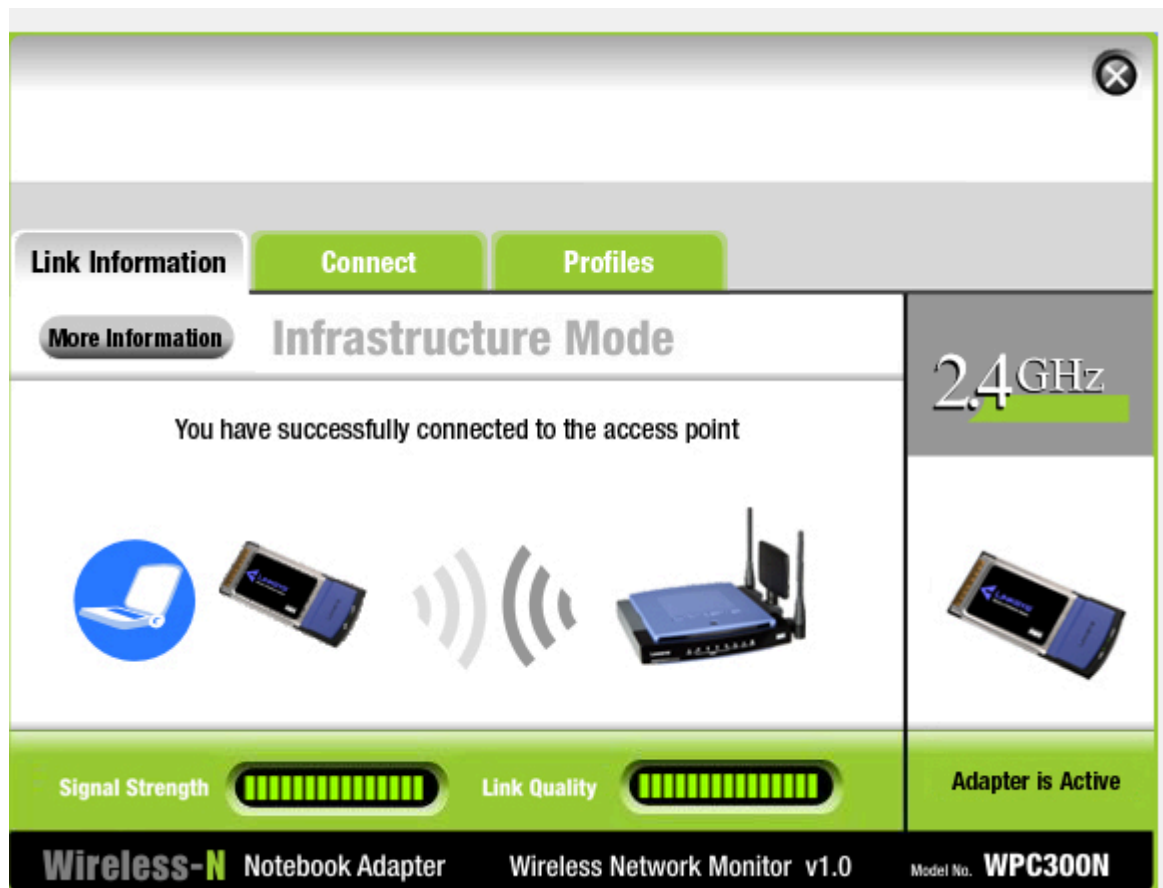
1. Captura de la topología de red (como arriba).

2. Captura de la pestaña de configuración wireless del router. El SSID de la red debe ser tu nombre y apellido en CamlCase sin tildes (e.g.: RubenMontero).



3. Captura de PC Wireless > Connect del portátil, tras conectarse a la red Wi-Fi.





4. Captura de la salida del comando ipconfig /all en el PC, tras conectarse.

```

C:\>ipconfig /all

Wireless0 Connection:(default port)

    Connection-specific DNS Suffix...:
    Physical Address.....: 000B.BE35.7DB6
    Link-local IPv6 Address.....: FE80::20B:BEFF:FE35:7DB6
    IPv6 Address.....: ::
    IPv4 Address.....: 192.168.0.100
    Subnet Mask.....: 255.255.255.0
    Default Gateway.....: ::
                                192.168.0.1
    DHCP Servers.....: 192.168.0.1
    DHCPv6 IAID.....: 1679839812
    DHCPv6 Client DUID.....: 00-01-00-01-02-26-DC-4B-00-0B-BE-35-7D-B6
    DNS Servers.....: ::
                                208.67.220.220

Bluetooth Connection:

    Connection-specific DNS Suffix...:
    Physical Address.....: 0001.C974.6E06
    Link-local IPv6 Address.....: ::
--More-- |

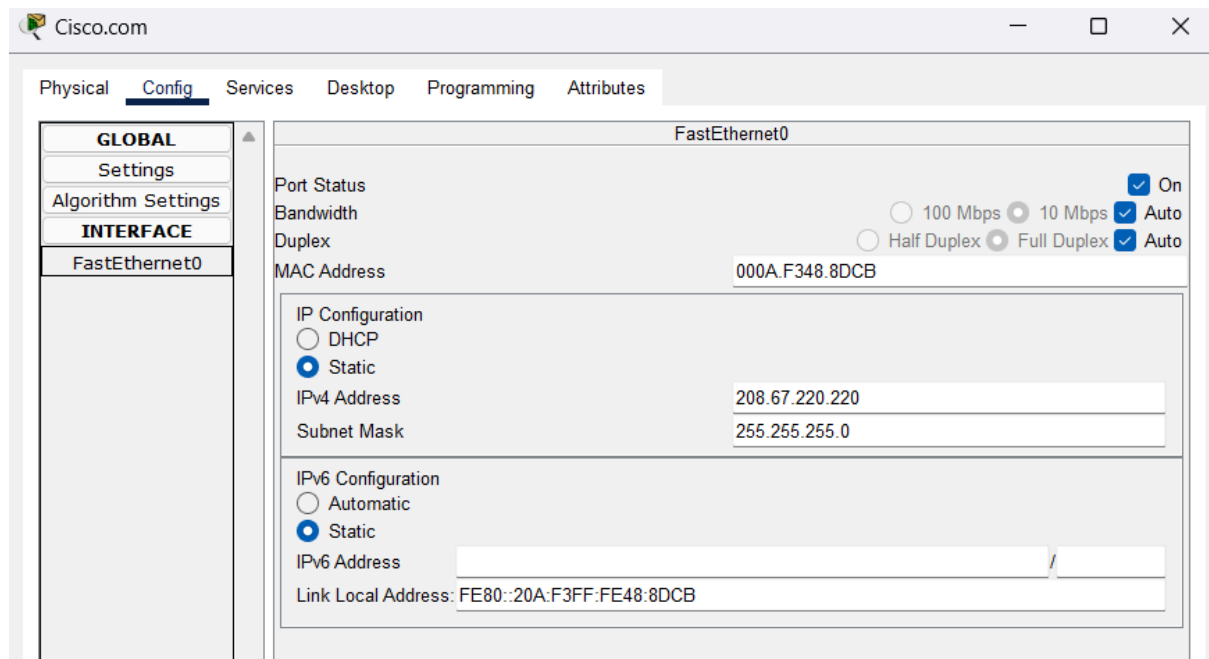
```

5. Captura de Services > DNS configurado en el servidor cisco.com.

The screenshot shows the Cisco.com configuration interface. The 'Services' tab is active, and the 'DNS' service is selected. The 'DNS Service' is set to 'On'. Under 'Resource Records', there is a table with one entry:

No.	Name	Type	Detail
0	cisco.com	A Record	208.67.220.220

6. Captura de Config > Interface > FastEthernet0 configurado en el servidor.



7. Captura de la salida del comando ping cisco.com desde el PC y el portátil.
No me funciona, me da error