

Configuramos el servidor con la ip correspondiente de el rango como vemos en la imagen.

The screenshot shows a network configuration window titled "Server0". The "Desktop" tab is selected, and the "IP Configuration" sub-tab is active. The interface "FastEthernet0" is selected. Under "IP Configuration", the "Static" radio button is selected. The fields are filled with: IPv4 Address: 192.168.3.4, Subnet Mask: 255.255.255.0, Default Gateway: 192.168.3.1, and DNS Server: 0.0.0.0. Under "IPv6 Configuration", the "Static" radio button is also selected. The fields are: IPv6 Address (empty), Link Local Address: FE80::20B:BEFF:FE89:AB32, Default Gateway (empty), and DNS Server (empty). Under "802.1X", the "Use 802.1X Security" checkbox is unchecked, and the "Authentication" dropdown is set to "MD5". The "Username" and "Password" fields are empty. A "Top" button is at the bottom left.

IP Configuration	
Interface	FastEthernet0
IP Configuration	
<input type="radio"/> DHCP	<input checked="" type="radio"/> Static
IPv4 Address	192.168.3.4
Subnet Mask	255.255.255.0
Default Gateway	192.168.3.1
DNS Server	0.0.0.0
IPv6 Configuration	
<input type="radio"/> Automatic	<input checked="" type="radio"/> Static
IPv6 Address	/
Link Local Address	FE80::20B:BEFF:FE89:AB32
Default Gateway	
DNS Server	
802.1X	
<input type="checkbox"/> Use 802.1X Security	
Authentication	MD5
Username	
Password	

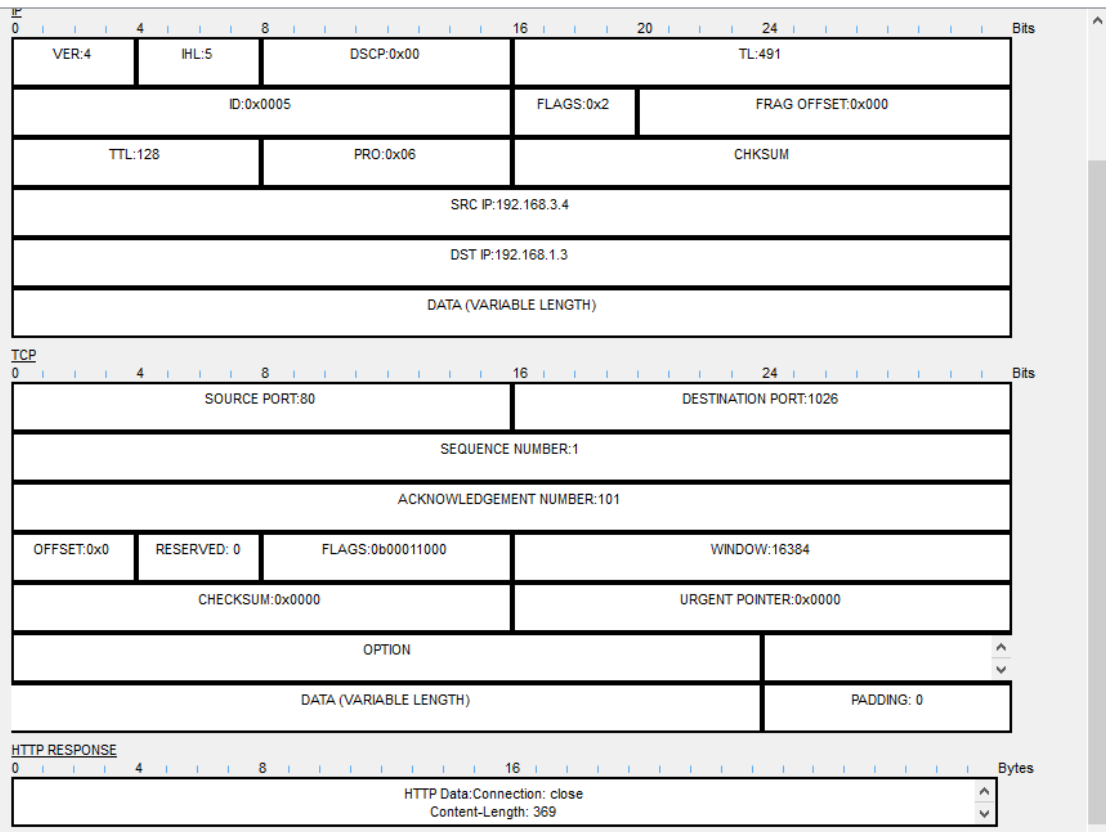
☐ Top

Se cifra con Https, este es la conexión de PC-A a Server-01, en la conexión podemos ver como envía el primer paquete con las posibles claves públicas o Cipher Suit, este es el ultimo paquete que le llega al servidor.

PDU Information at Device: S3

OSI Model [Inbound PDU Details](#) Outbound PDU Details

PDU Formats

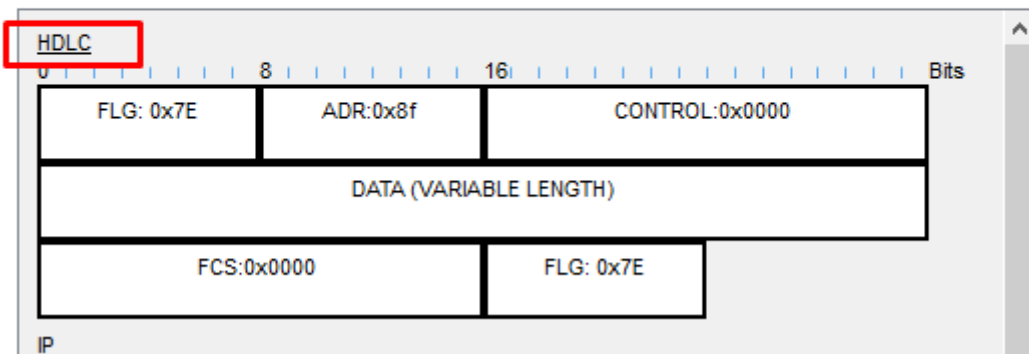


Tambien vemos que tenemos conectividad a través del PC-B.

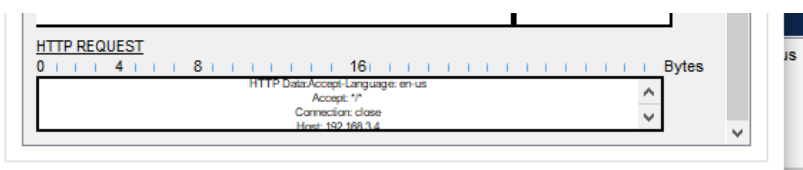
PDU Information at Device: R1

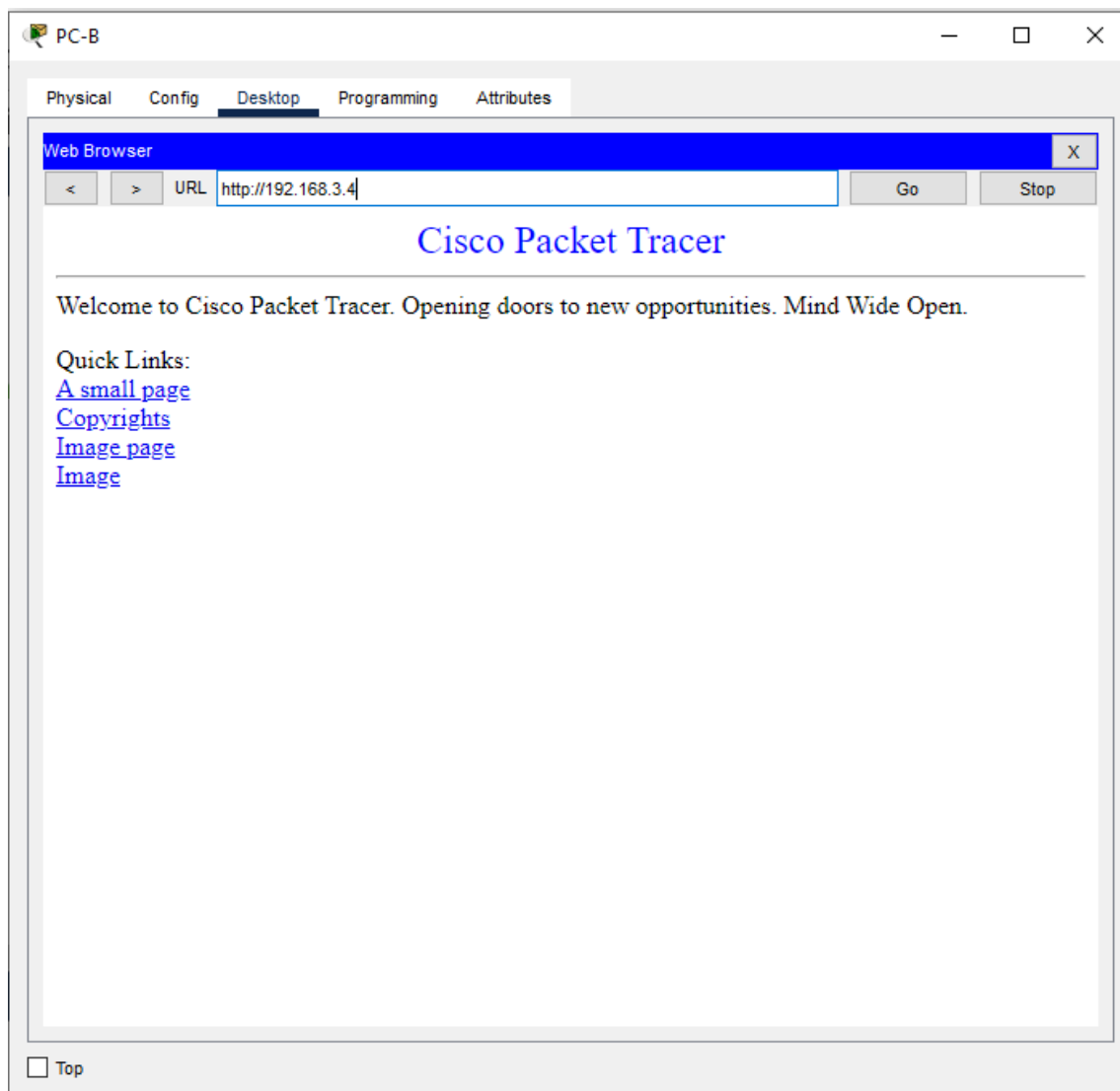
OSI Model Inbound PDU Details [Outbound PDU Details](#)

PDU Formats



Aquí vemos la información del paquete en cuestión .





Ahora vamos a ver la información del paquete del PC-B

PDU Information at Device: R1



OSI Model [Inbound PDU Details](#)

PDU Formats

