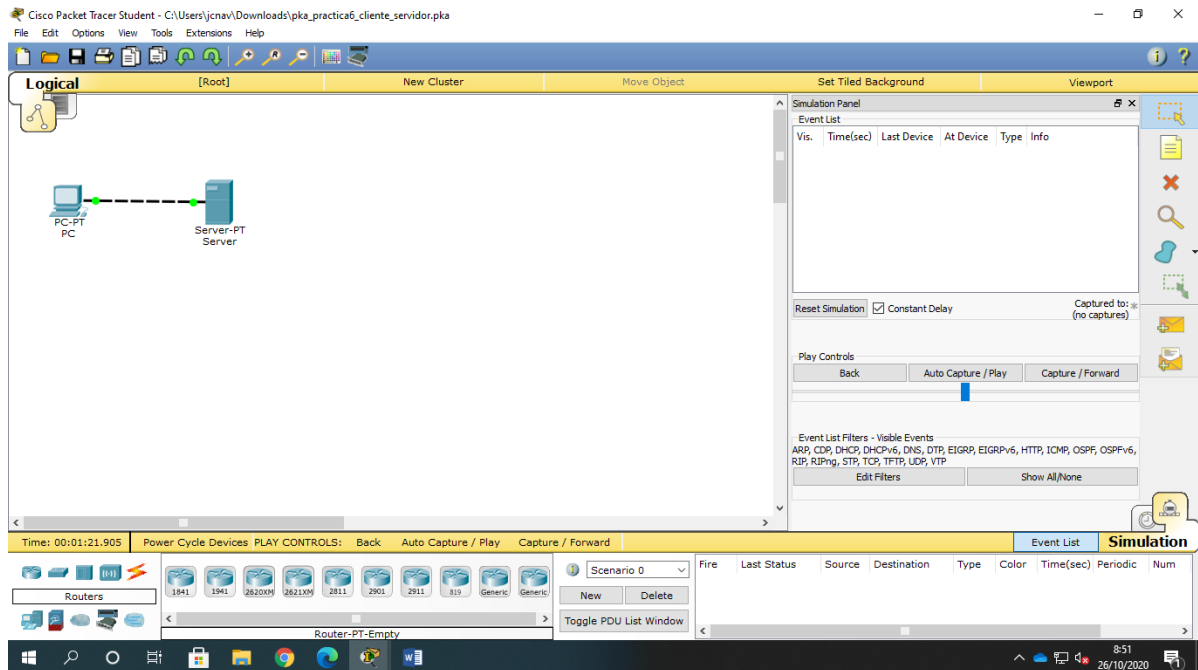


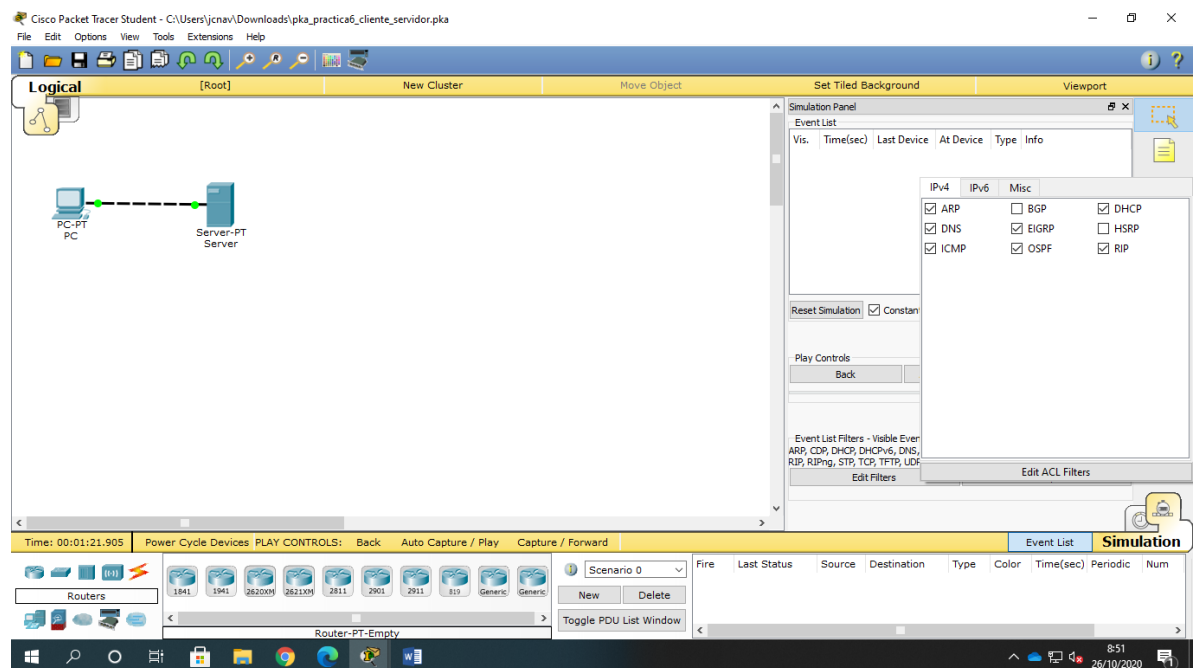
# Cliente-Servidor

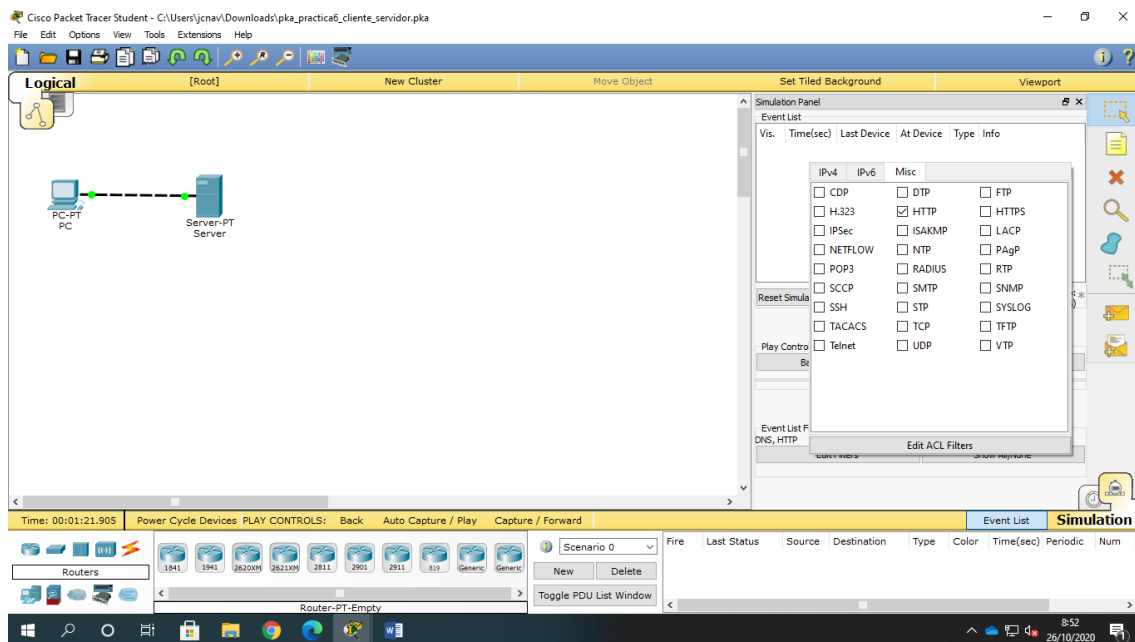
Juan Carlos Navidad García

Primero le he dado al modo simulación, sustituyendo el modo a tiempo real.

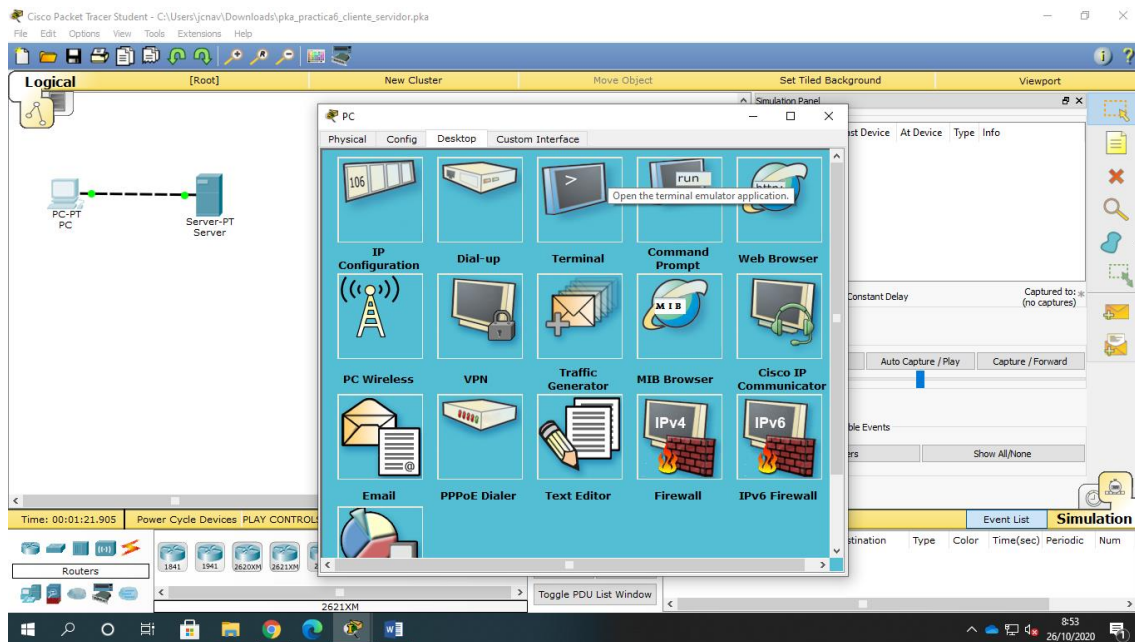


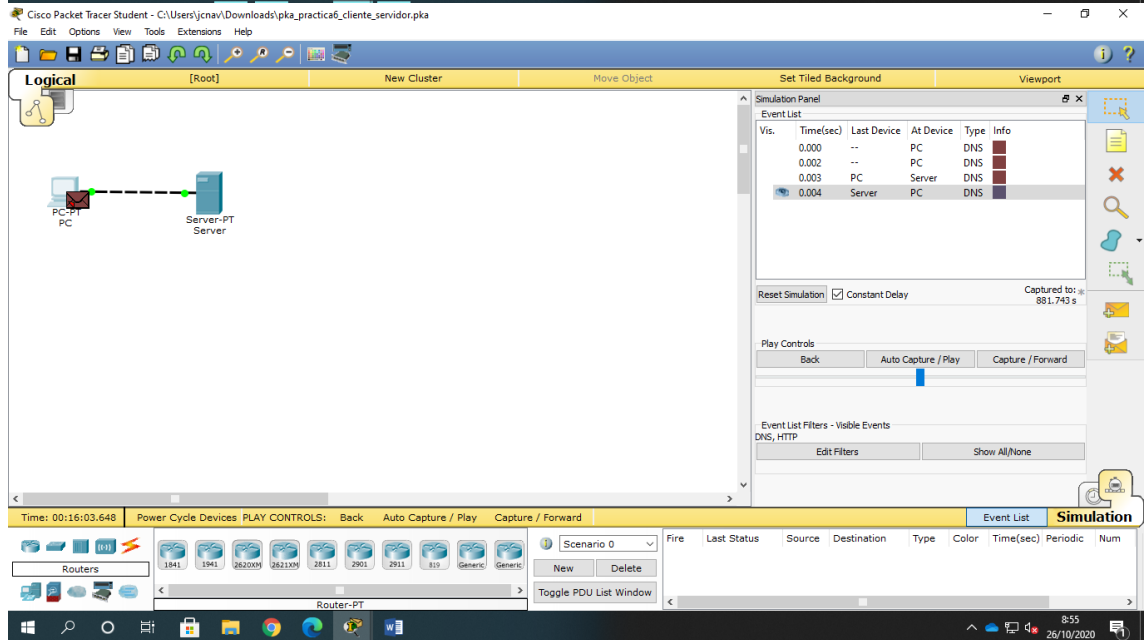
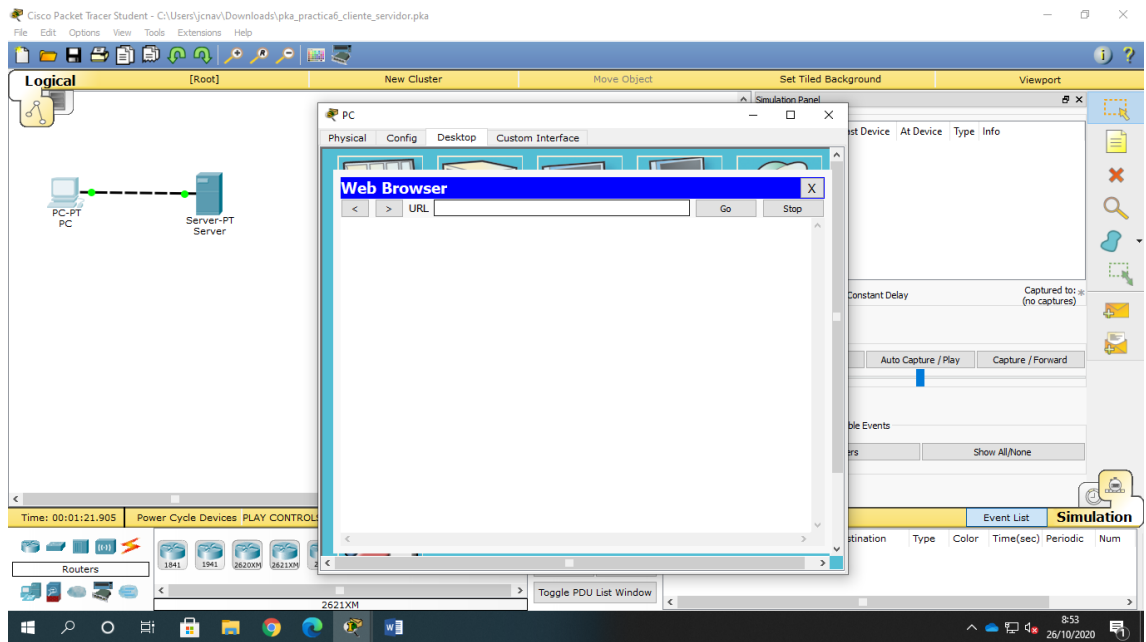
Luego edité los filtros dejando solo la DNS y el HTTP





Después hice la prueba de recepción.





Por último, miré la información PDU

Cisco Packet Tracer Student - C:\Users\jcnava\Downloads\pka\_practica8\_cliente\_servidor.pka

File Edit Options View Tools Extensions Help

Logical [Root] New Cluster Move Object Set Tiled Background Viewport

PC-PT PC Server-PT Server

PDU Information at Device: Server

OSI Model Inbound PDU Details Outbound PDU Details

PDU Formats

Ethernet II

0	4	8	14	19	Bytes
PREAMBLE:		DEST MAC:		SRC MAC:	
101010...1011		000A.F340.4081		0001.4255.D477	
TYPE:		DATA (VARIABLE LENGTH)		FCS:	
0x900				0x0	

IP

0	4	8	16	19	31	Bits
ID:		DSCP:		TL:		
0x1		0x0		60		
TTL:		PRO:		CHKSUM		
128		0x11		0x0		
SRC IP:						
192.168.1.1						
DST IP:						
192.168.1.2						
OPT:						
0x0						
DATA (VARIABLE LENGTH)						

UDP

0	16	31	Bits
SRC PORT:		DEST PORT:	
1025		53	
LENGTH:		CHECKSUM:	
0x28		0x0	
DATA (VARIABLE)			

Time: 00:16:03.648 Power Cycle Devices PLAY CONTROLS: Back

Routers

1841 1941 2820XM 2821XM 2811 2901

2901

Toggle PDU List Window

Simulation Panel

Time(sec)	Last Device	At Device	Type	Info
0.000	--	PC	DNS	
0.002	--	PC	DNS	
0.003	PC	Server	DNS	
0.004	Server	PC	DNS	

Simulation

Event List

Source	Destination	Type	Color	Time(sec)	Periodic	Num
--------	-------------	------	-------	-----------	----------	-----

8:56 26/10/2020