

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

Laptop2

Physical Config Desktop Custom Interface

Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ipconfig

FastEthernet0 Connection: (default port)

    Link-local IPv6 Address . . . . . : FE80::203:E4FF:FE77:3495
    IP Address. . . . . : 192.168.4.10
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 0.0.0.0

PC>ping 192.168.4.30

Pinging 192.168.4.30 with 32 bytes of data:

Reply from 192.168.4.30: bytes=32 time=1ms TTL=128
Reply from 192.168.4.30: bytes=32 time=0ms TTL=128
Reply from 192.168.4.30: bytes=32 time=0ms TTL=128
Reply from 192.168.4.30: bytes=32 time=0ms TTL=128

Ping statistics for 192.168.4.30:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 8ms, Average = 2ms

PC>
```

Time: 00:02:01 Power Cycle Devices Fast Forward Time

Scenario 0

New Delete

Toggle PDU List Window

Fire Last Statu Sourc Destinatic Type Colo Time(: Period Num Edit Delete

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Simulation Panel

Event List

Vis.	Time(sec)	Last Dr	At De	Type	Info
	0.000	--	Lapt...	ICMP	
	0.001	Lapt...	Switc...	ICMP	
	0.002	Switc...	Lapt...	ICMP	
	0.003	Lapt...	Switc...	ICMP	
	0.004	Switc...	Lapt...	ICMP	

Reset Simulation ☒ Constant Delay Captured to: 0.004 s

Play Controls

Back Auto Capture / Play Capture / Forward

Event List Filters - Visible Events

ACL Filter, ARP, BGP, CDP, DHCP, DHCPv6, DNS, DTP, EIGRP, EIGRPv6, FTP, H.323, HSRP, HSRPv6, HTTP, HTTPS, ICMP, ICMPv6, IPsec, ISAKMP, LACP, NDP, NETFLOW, NTP, OSPF, OSPFv6, PAgP, POP3, RADIUS, RIP, RIPng, RTP, SCCP, SMTP, SNMP, SSH, STP, SYSLOG, TACACS, TCF, TFTP, Telnet, UDP, VTP

Edit Filters Show All/None

Time: 00:02:50.725 Power Cycle Devices PLAY CONTROLS: Back Auto Capture / Play Capture / Forward

Scenario 0

New Delete

Toggle PDU List Window

Fire Last Statu Sourc Destinatic Type Colo Time(: Period Num Edit Delete

Successful Lap... Laptop1 IC... 0.000 N 0 (ed... (delete)

The image shows a Wireshark packet capture of an HTTP POST request. The packet list at the top shows packet 105 as a POST to /qhcloudsec/ers/report/save. The packet details pane shows the Hypertext Transfer Protocol section. The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
105	0.371160	2402:8100:232d:f0e2::c	64:ff9b::deb:1d50	HTTP	1295	POST /qhcloudsec/ers/report/save HTTP/1.1 (text/plain)
120	0.454125	2402:8100:232d:f0e2::c	2400:c700:80::dfc4::1	HTTP	276	GET /msdownload/update/v3/static/trustedr/en/disallowed
160	0.628242	2402:8100:232d:f0e2::c	2400:c700:80::dfc4::1	HTTP	270	GET /msdownload/update/v3/static/trustedr/en/pinrulesst
447	12.631501	2402:8100:232d:f0e2::c	64:ff9b::deb:1d50	HTTP	1295	POST /qhcloudsec/ers/report/save HTTP/1.1 (text/plain)

Frame 105: 1295 bytes on wire (10360 bits), 1295 bytes captured (10360 bits) on interface \Device\NPF_{4E324383-A26A-4854-AC0B-3E...}

Ethernet II, Src: Chongqin_c9:ab:b1 (40:23:43:c9:ab:b1), Dst: ae:e7:01:f0:a5:8c (ae:e7:01:f0:a5:8c)

Internet Protocol Version 6, Src: 2402:8100:232d:f0e2:2467:4ebf:e29d:b8e2, Dst: 64:ff9b::deb:1d50

Transmission Control Protocol, Src Port: 54733, Dst Port: 80, Seq: 4141, Ack: 1, Len: 1221

[4 Reassembled TCP Segments (5361 bytes): #102(1380), #103(1380), #104(1380), #105(1221)]

Hypertext Transfer Protocol

Line-based text data: text/plain (1 lines)

```

0000  ae e7 01 f0 a5 8c 40 23 43 c9 ab b1 86 dd 60 09  .....@# C.....
0010  fb 30 04 d9 06 ff 24 02 81 00 23 2d f0 e2 24 67  .0....$. ..#...$g
0020  4e bf e2 9d b8 e2 00 64 ff 9b 00 00 00 00 00 00  N....d .....
0030  00 00 0d eb 1d 50 d5 cd 00 50 53 e2 0d e4 03 c6  ....P...PS.....
0040  38 fe 50 18 02 00 f3 eb 00 00 59 68 57 73 39 45  8.P.....YhWs9E
0050  56 54 62 4d 5a 74 4b 33 61 75 44 4f 64 6a 43 37  VTbMZtK3 audDdjC7
0060  73 71 47 69 73 69 48 47 4b 43 66 68 53 72 5f 50  sqGisiHG KCfhSr_P
  
```

Frame (1295 bytes) Reassembled TCP (5361 bytes)

"HTTP" is neither a field nor a protocol name.

Packets: 1269 · Displayed: 4 (0.3%) · Dropped: 0 (0.0%) Profile: Default