

9.TCP AND UDP

EXPLORATION SOLUTION

Cisco Packet Tracer - E:\AnN's\My Videos\BSNL\TechAcad\CCNA Routing & Switching\PKT Files\2018-2019\Introduction to Networks\9.3.1.2 Packet Tracer Simulation - Exploration of TCP a... - x

Edit Options View Tools Extensions Help

Logical Physical x 398 y 447 [Root] 06:46:00

MultiServer

HTTP Client

E-Mail Client

FTP Client

DNS Client

Simulation Panel

Event List

Vis	Time(sec)	Last Device	At Device	Type
	0.002	Switch	MultiServer	TCP
	0.002	--	Switch	TCP
	0.003	Switch	MultiServer	TCP
	0.003	MultiServer	Switch	TCP
	0.003	--	Switch	DNS
	0.004	Switch	MultiServer	DNS
	0.004	MultiServer	Switch	TCP
	0.004	Switch	HTTP Client	TCP
	0.004	--	Switch	TCP
	0.004	--	HTTP Client	HTTP

Reset Simulation ☒ Constant Delay Captured to: 0.004 s

Play Controls

Event List Filters - Visible Events

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

Edit Filters Show All/None

Time: 00:17:38.990 PLAY CONTROLS

Scenario 0

Fire Last Status Source Destination Type Color Time(sec) Periodic Num Edit

Cisco Packet Tracer - C:\Users\Record\Desktop\9.3.1.2 Packet Tracer Simulation - ...

File Edit Options View Tools Extensions Help

PDU Information at Device: Switch

OSI Model Inbound PDU Details Outbound PDU Details

At Device: Switch
Source: E-Mail Client
Destination: 192.168.1.254

In Layers	Out Layers
Layer7	Layer7
Layer6	Layer6
Layer5	Layer5
Layer4	Layer4
Layer3	Layer3
Layer 2: Ethernet II Header 00E0.B035.82B8 >> 0001.96A9.401D	Layer 2: Ethernet II Header 00E0.B035.82B8 >> 0001.96A9.401D
Layer 1: Port FastEthernet0/4	Layer 1: Port(s):

1. FastEthernet0/4 receives the frame.

Challenge Me << Previous Layer Next Layer >>

Time: 00:00:00

4321 1941 2901 2911 81910X 8191GW 829 1240 PT-Router PT-Empty 1941 26200M



