



Network Problem Diagnosis with Packet Traces

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Agenda



- z/OS: Using CTRACE
 - Packet Trace
 - Data Trace
 - OSAENTA Trace
- Linux, Unix/AIX: tcpdump (Windows: windump)
- TCP/IP revisited
- Sample Cases
 - OSA Excessive / Dropped packets, addressing errors
 - DNS, DHCP
 - FTP Flow analysis, brute force attack
 - AT-TLS Flow analysis



Using Traces



- Know your protocols network stack & application flow
 - Check for "errors"
 - Mismatched capabilities
 - Lost packets (congestions?)
- Baseline normal traffic flow
- Trace comparison
- Trace inventory with annotations
- Multiple trace points multiple platforms
- Automate taking traces one-click operation
- Scheduling traces



How to Take a Packet Trace?



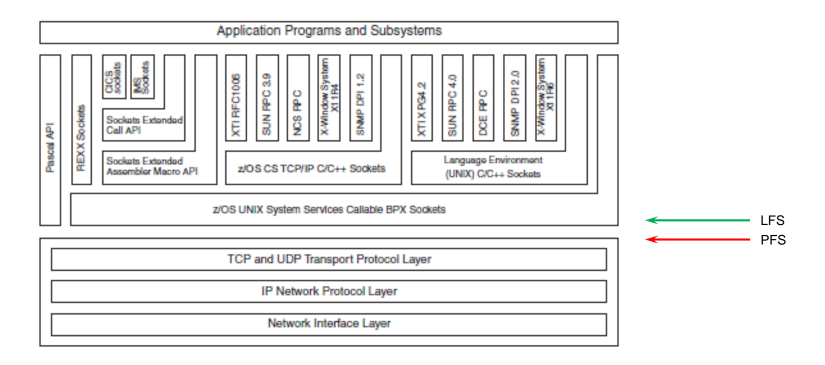
z/OS CTRACE:

- SYSTCPDA
 - Packet Trace
 - Scope: TCP/IP stack
 - Packets entering or leaving the TCP/IP stack
 - Data Trace
 - scope: TCP/IP stack
 - Socket data into and out of the Physical File System (PFS)
 - Application data (unencrypted)
- SYSTCPOT
 - OSAENTA
 - Scope: LPAR or CHPID
 - Frames entering or leaving an OSA adapter for a connected host





TCP/IP Networking API Relationship*





^{*} Comm Server IP Sockets API Guide & Ref



z/OS CTRACE: SYSTCPDA – Packet Trace

Set up an External Writer Proc

```
E.g., SYS1.PROCLIB(AESWRT):
//IEFPROC EXEC
    PGM=ITTTRCWR, REGION=0K, TIME=1440, DPRTY=15
//TRCOUT01 DD DISP=SHR, DSN=trace.dataset
```

Set up tracing parameters

```
E.g., SYS1.PARMLIB(CTAESPRM):
TRACEOPTS ON WTR(AESWRT)
... other trace options ...
```





z/OS CTRACE: SYSTCPDA – Packet Trace

To Start Tracing:

```
TRACE CT, WTRSTART=AESWRT

V TCPIP, tcpip, PKT, CLEAR

V TCPIP, tcpip, PKT, LINKN=<link>, ON, FULL, PROT=TCP, IP=<ip addr>
TRACE CT, ON, COMP=SYSTCPDA, SUB=(TCPIP), PARM=CTAESPRM
```

To Stop Tracing:

```
V TCPIP, tcpip, PKT, OFF
TRACE CT, OFF, COMP=SYSTCPDA, SUB=(TCPIP)
TRACE CT, WTRSTOP=AESWRT, FLUSH
```

To View Tracing Status:

- D TRACE, WTR=AESWRT

 Verify that the external writer is active
- D TCPIP, tcpip, NETSTAT, DE
 Verify that **TrRecCnt** is non-zero and incrementing







System Parameters —		
TCP/IP Proc :	TCPIP	(TCP/IP Proc Name)
Writer Proc :	AESWRT	External Writer Proc Name
Parm Member :	CTAESPRM	(Trace Options Parmlib Member)
Trace Parameters		
Trace Mode :	• Link C Interface	
Link / INTF :	*	(Link / Interface Name, * for all)
Packet Length :	FULL	(1 - 65535, FULL for entire packet)
Protocol :	±	(TCP, UDP, ICMP, ICMPV6, 0-255, * for all)
IP Address :	*	(Source/Destination IPAddress, *for all)
Subnet/Mask/Prefix	255.255.255	(IPV4 subnet/mask or IPV6 prefix length)
Source Port :	±	(Source Port, * for all)
Destination Port :	±	(Destination Port, *for all)
Packet Port :	*	(1-65535, * for any source/destination port)
Discard :	NONE	(ALL, NONE, *, or Discard Code: 4096 - 20479)



z/OS CTRACE: SYSTCPDA Starting a Trace



```
Packet Trace Command Display
COMMAND ===> _
                                                               Scroll ===> CSR
TRACE CT,WTRSTART=AESWRT
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESS
FULLY EXECUTED.
IEE839I ST=(0N,0001M,00001M) AS=0N BR=0FF EX=0N M0=0FF MT=(0N,064K)
        ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
        ISSUE DISPLAY TRACE, TT CMD FOR TRANSACTION TRACE STATUS
ITT110I INITIALIZATION OF CTRACE WRITER AESWRT COMPLETE.
V TCPIP,TCPIP,PKT,CLEAR
EZZ00601 PROCESSING COMMAND: VARY TCPIP, TCPIP, PKT, CLEAR
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
V TCPIP,TCPIP,PKT,LINKN=*,ON,FULL,PROT=*,IP=*,SUBN=255.255.255.255,SRCP=*,DEST=
EZZ0060I PROCESSING COMMAND: VARY TCPIP,TCPIP,PKT,LINKN=*,ON,FULL,PROT=*,IP=*,S
UBN=255.255.255.255,SRCP=*,DEST=*
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
TRACE CT,ON,COMP=SYSTCPDA,SUB=(TCPIP),PARM=CTAESPRM
<u>ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESS</u>
FULLY EXECUTED.
IEE839I ST=(0N,0001M,00001M) AS=0N BR=0FF EX=0N M0=0FF MT=(0N,064K)
        ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
        ISSUE DISPLAY TRACE, TT CMD FOR TRANSACTION TRACE STATUS
```



z/OS CTRACE: SYSTCPDA **Checking Trace Status**



```
Packet Trace Command Display ------ Line 1
COMMAND ===>
                                                              Scroll ===> CSR
D TRACE, WTR=AESWRT
IEE8431 00.27.10 TRACE DISPLAY 789
        SYSTEM STATUS INFORMATION
ST=(ON,0001M,00001M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,064K)
 WRITER STATUS / HEAD COMPONENT SUBNAME
 AESWRT
          ACTIVE
                          SYSTCPDA TCPIP
D TCPIP, TCPIP, NETSTAT, DE
EZD01011 NETSTAT CS VIR11 TCPIP 791
DEVNAME: LOOPBACK
                         DEVTYPE: LOOPBACK
 DEVSTATUS: READY
 LNKNAME: LOOPBACK
                             LNKTYPE: LOOPBACK LNKSTATUS: READY
    ACTMTU: 65535
  ROUTING PARAMETERS:
    MTU SIZE: N/A
                                METRIC: 00
    DESTADDR: 0.0.0.0
                                SUBNETMASK: 0.0.0.0
  PACKET TRACE SETTING:
    PROTOCOL: *
                                TRRECCNT: 00000033 PCKLENGTH: FULL
    DISCARD:
             NONE
    SRCPORT:
                                DESTPORT: *
                                                    PORTNUM: *
    IPADDR:
                                SUBNET:
  MULTICAST SPECIFIC:
    MULTICAST CAPABILITY: NO
 LINK STATISTICS:
    BYTESIN
                                      = 4620
    INBOUND PACKETS
                                      = 79
    INBOUND PACKETS IN ERROR
    INBOUND PACKETS DISCARDED
    INBOUND PACKETS WITH NO PROTOCOL
    BYTESOUT
                                      = 4620
                                      = 79
    OUTBOUND PACKETS
    OUTBOUND PACKETS IN ERROR
                                      = 0
    OUTBOUND PACKETS DISCARDED
INTFNAME: LOOPBACK6
                            INTFTYPE: LOOPBACK6
                                                 INTESTATUS: READY
    ACTMTU: 65535
  PACKET TRACE SETTING:
                                                    PCKLENGTH: FULL
    PROTOCOL: *
                                TRRECCNT: 00000000
    DISCARD:
             NONE
```



z/OS CTRACE: SYSTCPDA Stopping a Trace



```
Packet Trace Command Display
COMMAND ===> _
                                                               Scroll ===> CS
V TCPIP,TCPIP,PKT,OFF
EZZ00601 PROCESSING COMMAND: VARY TCPIP, TCPIP, PKT, OFF
EZZ0053I COMMAND VARY PKTTRACE COMPLETED SUCCESSFULLY
TRACE CT,OFF,COMP=SYSTCPDA,SUB=(TCPIP)
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESS
FULLY EXECUTED.
IEE839I ST=(ON,0001M,00001M) AS=ON BR=OFF EX=ON MO=OFF MT=(ON,064K)
        ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
        ISSUE DISPLAY TRACE.TT CMD FOR TRANSACTION TRACE STATUS
TRACE CT, WTRSTOP=AESWRT, FLUSH
ITT038I ALL OF THE TRANSACTIONS REQUESTED VIA THE TRACE CT COMMAND WERE SUCCESS
FULLY EXECUTED.
IEE839I ST=(0N,0001M,00001M) AS=0N BR=0FF EX=0N M0=0FF MT=(0N,064K)
        ISSUE DISPLAY TRACE CMD FOR SYSTEM AND COMPONENT TRACE STATUS
        ISSUE DISPLAY TRACE, TT CMD FOR TRANSACTION TRACE STATUS
ITT111I CTRACE WRITER AESWRT TERMINATED BECAUSE OF A WTRSTOP REQUEST.
```





z/OS CTRACE: SYSTCPDA – Data Trace

To Start/Stop Data Trace:

```
V TCPIP, tcpip, DAT, ON, <trace options>
V TCPIP, tcpip, DAT, OFF
```

To View Tracing Status:

D TCPIP, tcpip, NETSTAT, CONFIG

```
LENGTH: FULL
TRRECCNT: 00000033
```







- OSA-Express Network Traffic Analyzer (OSAENTA)
 - Trace data is collected (by the device drivers of OSA) as frames enter or leave an OSA adapter for a connected host
 - The host can be an LPAR with z/OS, z/VM or Linux
 - ARP packets, MAC headers (w/VLAN tags)
 - The trace function is controlled by z/OS Communication Server, while the data is collected in the OSA at the network port

Pre-Reqs:

- Require the microcode for the OSA (2094DEVICE PSP and the 2096DEVICE PSP).
- Update the OSA using the Hardware Management Console (HMC) to:

Define more data devices to systems that will use the trace function.

Set the security for the OSA:

LOGICAL PARTITION - Only packets from the LPAR CHPID - All packets using this CHPID

Verify the TRLE definitions for the OSA that it has one DATAPATH address
available for tracing. Note that two DATAPATH addresses are required – one for
data transfers and the other for trace data.







```
OSATRL2 VBUILD TYPE=TRL
OSATRL2E TRLE LNCTL=MPC, READ=(0404), WRITE=(0405), DATAPATH=(0406,0407), X
PORTNAME=DR281920, X
MPCLEVEL=QDIO
```

```
D NET,TRL,TRLE=OSATRX2E
IST0971 DISPLAY ACCEPTED
IST075I NAME = OSATRL2E, TYPE = TRLE 988
IST1954I TRL MAJOR NODE = OSATRL2
IST4861 STATUS= ACTIV, DESIRED STATE= ACTIV
IST0871 TYPE = LEASED
                                    , CONTROL = MPC , HPDT = YES
                                                 OSA CODE LEVEL = 0310
IST1716I PORTNAME = DR281920
IST2337I CHPID TYPE = OSD
IST1577I HEADER SIZE = 4096 DATA SIZE = 0 STORAGE = ***NA***
IST1221I WRITE DEV = 0405 STATUS = ACTIVE
                                                STATE = ONLINE
IST1577I HEADER SIZE = 4092 DATA SIZE = 0 STORAGE = ***NA***
IST1221I READ DEV = 0404 STATUS = ACTIVE
               DEV = 0406 STATUS = ACTIVE
                                                STATE = N/A
        I/O TRACE = OFF TRACE LENGTH = *NA*
IST1717I ULPID = TCPIP
IST2310I ACCELERATED ROUTING DISABLED
IST2331I QUEUE
                 QUEUE
                            READ
                  TYPE
                            STORAGE
                 PRIMARY
                            4.0M(64 SBALS)
IST2305I NUMBER OF DISCARDED INBOUND READ BUFFERS = 0
IST1757I PRIORITY1: UNCONGESTED PRIORITY2: UNCONGESTED
IST1757I PRIORITY3: UNCONGESTED PRIORITY4: UNCONGESTED
IST2190I DEVICEID PARAMETER FOR OSAENTA TRACE COMMAND = 00-01-00-02
IST1801I UNITS OF WORK FOR NCB AT ADDRESS X'158EA010'
IST1802I P1 CURRENT = 0 AVERAGE = 0 MAXIMUM
IST1802I P2 CURRENT = 0 AVERAGE = 0 MAXIMUM = 0
                    = 0 AVERAGE = 0 MAXIMUM = 0
IST1802I P3 CURRENT
                    = 0 \text{ AVERAGE} = 2
IST1221I TRACE DEV = 0407 STATUS = RESET IST1724I I/O TRACE = OFF TRACE LENGTH = *NA*
```

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z/OS CTRACE: OSAENTA Parameters



TCP/IP Proc : TCPIP (TCP/IP Proc Name) Writer Proc : AESWRT External Writer Proc Name Parm Member : CTAESPRM (Trace Options Parmlib Member) OSA Port Name : DR281920 (Port name for tracing) Trace Parameters Data Length : FULL (64 - 65472, FULL for entire packet) Trace Amount : 0 (1 - 2147483647 MB, 0 = Max value) No. of Frames : 0 (100 - 2147483647 frames, 0 = Max value) Trace Duration : 1 (1 - 10080 minutes, 0 = Max value) Discard : NONE (ALL, NONE, EXCEPTION, or discard code: 1 - 4087) Device ID : * (8-hex digits OSA Device ID, * for all) Protocol : * (TCP, UDP, ICMP, ICMPV6, 0 - 255, * for all) IP Address : * (* for all)	System Parameters		
Parm Member : CTAESPRM (Trace Options Parmlib Member) OSA Port Name : DR281920 (Port name for tracing) Trace Parameters Data Length : FULL (64 - 65472, FULL for entire packet) Trace Amount : 0 (1 - 2147483647 MB, 0 = Max value) No. of Frames : 0 (100 - 2147483647 frames, 0 = Max value) Trace Duration : 1 (1 - 10080 minutes, 0 = Max value) Discard : NONE (ALL, NONE, EXCEPTION, or discard code: 1 - 4087) Device ID : * (8-hex digits OSA Device ID, * for all) Protocol : * (TCP, UDP, ICMP, ICMPV6, 0 - 255, * for all) IP Address : * (* for all)	TCP/IP Proc :	TCPIP	(TCP/IP Proc Name)
DR281920	Writer Proc :	AESWRT	External Writer Proc Name
Trace Parameters Data Length :	Parm Member :	CTAESPRM	(Trace Options Parmlib Member)
Data Length : FULL (64 - 65472, FULL for entire packet) Trace Amount : 0 (1 - 2147483647 MB, 0 = Max value) No. of Frames : 0 (100 - 2147483647 frames, 0 = Max value) Trace Duration : 1 (1 - 10080 minutes, 0 = Max value) Discard : NONE (ALL, NONE, EXCEPTION, or discard code: 1 - 4087) Device ID : * (8-hex digits OSA Device ID, * for all) Protocol : * (TCP, UDP, ICMP, ICMPV6, 0 - 255, * for all) IP Address : (* for all)	OSA Port Name :	DR281920	(Port name for tracing)
Trace Amount : 0 (1 - 2147483647 MB, 0 = Max value) No. of Frames : 0 (100 - 2147483647 frames, 0 = Max value) Trace Duration : 1 (1 - 10080 minutes, 0 = Max value) Discard : NONE (ALL, NONE, EXCEPTION, or discard code: 1 - 4087) Device ID : * (8-hex digits OSA Device ID, * for all) Protocol : * (TCP, UDP, ICMP, ICMPV6, 0 - 255, * for all) IP Address : * (* for all)	Trace Parameters		
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Discard : NONE (ALL, NONE, EXCEPTION, or discard code: 1 - 4087) Device ID : * (8-hex digits OSA Device ID, * for all) Protocol : * (TCP, UDP, ICMPV6, 0 - 255, * for all) IP Address : * (* for all)	No. of Frames :	0	(100 - 2147483647 frames, 0 = Max value)
Device ID	Trace Duration :	1	(1 - 10080 minutes, 0 = Max value)
Protocol :	Discard :	NONE	(ALL, NONE, EXCEPTION, or discard code: 1 - 4087)
IP Address : * (* for all)	Device ID :	*	(8-hex digits OSA Device ID, * for all)
	Protocol :	*	(TCP, UDP, ICMP, ICMPV6, 0 - 255, * for all)
Mask Rita/Drafix : (IDA/A mask bits or IDA/S profix longth)	IP Address :	*	(* for all)
Mask bits/Prefix . 32 (IPV4 mask bits of IPV6 prefix ferigin)	Mask Bits/Prefix :	32	(IPV4 mask bits or IPV6 prefix length)
Port number : * (1 - 65535, * for all)	Port number :	*	(1 - 65535, * for all)
Ethernet Type : * (IPV4, IPV6, ARP, SNA, 0600 - FFFF, * for all)	Ethernet Type :	*	(IPV4, IPV6, ARP, SNA, 0600 - FFFF, * for all)
Mac Address : * (12-hex digits MAC address, *for all)	Mac Address :	*	(12-hex digits MAC address, *for all)
VLAN ID : * (0 - 4094, ALL for VLAN tag, * for all)	VLAN ID :	±	(0 - 4094, ALL for VLAN tag, * for all)



z/OS CTRACE: OSAENTA

To Start Tracing:

```
TRACE CT, WTRSTART=AESWRT

V TCPIP, tcpip, OSAENTA, PORTNAME=<port>, CLEAR

V TCPIP, tcpip, OSAENTA, PORTNAME=<port>, ON, NOFILTER=ALL

TRACE CT, ON, COMP=SYSTCPOT, SUB=(TCPIP), PARM=CTAESPRM
```

To Stop Tracing:

```
V TCPIP,,OSAENTA,PORTNAME=<port>,OFF
TRACE CT,OFF,COMP=SYSTCPOT,SUB=(TCPIP)
TRACE CT,WTRSTOP=AESWRT,FLUSH
```

- To View Tracing Status:
 - D TRACE, WTR=AESWRT to verify that the external writer is active
 - D TCPIP, tcpip, NETSTAT, DE to check status





z/OS CTRACE: OSAENTA

To View Tracing Status (continued):

D TCPIP, tcpip, NETSTAT, DE

```
OSA-EXPRESS NETWORK TRAFFIC ANALYZER INFORMATION:
```

OSA PORTNAME: DR281920 OSA DEVSTATUS: READY
OSA INTFNAME: EZANTADR281920 OSA INTFSTATUS: READY

OSA SPEED: 1000 OSA AUTHORIZATION: LOGICAL PARTITION

OSAENTA CUMULATIVE TRACE STATISTICS:

DATAMEGS: 1 FRAMES: 3625 DATABYTES: 1641283 FRAMESDISCARDED: 0

FRAMESLOST: 0

OSAENTA ACTIVE TRACE STATISTICS:

DATAMEGS: 0 FRAMES: 23
DATABYTES: 6148 FRAMESDISCARDED: 0
FRAMESLOST: 0 TIMEACTIVE: 2

OSAENTA TRACE SETTINGS: STATUS: ON

DATAMEGSLIMIT: 2147483647 FRAMESLIMIT: 2147483647

ABBREV: 480 TIMELIMIT: 10080

DISCARD: NONE

OSAENTA TRACE FILTERS: NOFILTER: ALL

DEVICEID: *

MAC: *

VLANID: *

ETHTYPE: *

IPADDR: *

PROTOCOL: *

PORTNUM: *

SHARE in Boston

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z/OS CTRACE: OSAENTA ABBREV Parm

- Specify <u>FULL</u> or ABBREV={length | 224 } for the amount of data to be traced.
- ABBREV allows a value up to 64K, why the maximum value is reset to 480?
- "An OSA might limit the amount of data that is actually traced."
 - To conserve the OSA trace buffer space
 - ABBREV value is rounded up to the next 32-byte multiple with a maximum of 480
- To circumvent this limitation, start Packet Trace at the same time.



Linux, Unix and AIX: tcpdump (Windows: windump)



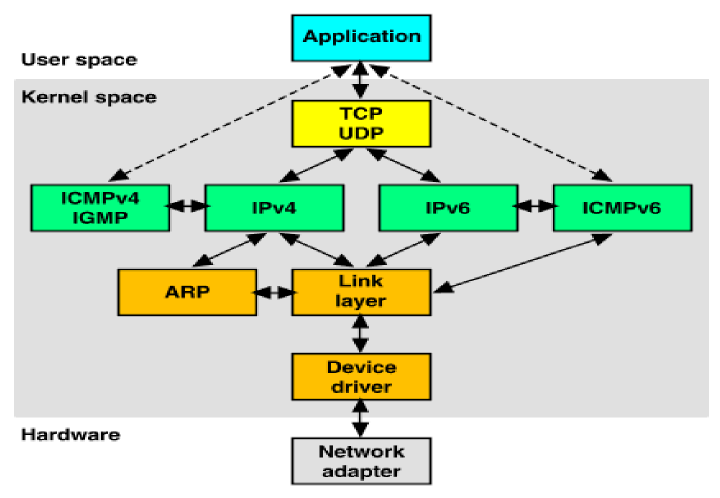
- Requires root authority; use the "su" command first
- Output is formatted trace (default) or written to a pcap file
- tcpdump -w xyz.pcap
- tcpdump –v (sample output from SLES 11 on System z)

```
16:23:18.803265 IP (tos 0x10, ttl 64, id 63277, offset 0, flags [DF], proto TCP
(6), length 40) etpglsj.dal-ebit.ihost.com.ssh > 172.29.96.42.56570: ., cksum 0x
96e2 (correct), ack 2111375775 win 158
16:23:18.805880 IP (tos 0x10, ttl 64, id 63278, offset 0, flags [DF], proto TCP
(6), length 172) etpglsj.dal-ebit.ihost.com.ssh > 172.29.96.42.56570: P 0:132(13
2) ack 1 win 158
16:23:18.806155 IP (tos 0x0, ttl 64, id 51563, offset 0, flags [DF], proto UDP (
17), length 71) etpglsj.dal-ebit.ihost.com.33031 > ns.dfw.ibm.com.domain: 56736+
PTR? 42.96.29.172.in-addr.arpa. (43)
16:23:18.808816 IP (tos 0x0, ttl 26, id 23382, offset 0, flags [none], proto UDP
 (17), length 148) ns.dfw.ibm.com.domain > etpglsj.dal-ebit.ihost.com.33031: 567
36 NXDomain 0/1/0 (120)
16:23:18.858199 IP (tos 0x0, ttl 127, id 1215, offset 0, flags [none], proto UDP
 (17), length 78) 172.29.96.56.netbios-ns > 172.29.191.255.netbios-ns: NBT UDP P
ACKET(137): QUERY; REQUEST; BROADCAST
16:23:18.858309 IP (tos 0x0, ttl 126, id 1215, offset 0, flags [none], proto UDP
(17), length 78) 172.29.96.56.netbios-ns > 172.29.191.255.netbios-ns: NBT UDP P
ACKET(137): QUERY; REQUEST; BROADCAST
16:23:18.858548 IP (tos 0x0, ttl 64, id 51568, offset 0, flags [DF], proto UDP (
17), length 71) etpglsj.dal-ebit.ihost.com.55971 > ns.dfw.ibm.com.domain: 64720+
PTR? 56.96.29.172.in-addr.arpa. (43)
16:23:18.859303 IP (tos 0x0, ttl 125, id 1215, offset 0, flags [none], proto UDP
(17), length 78) 172.29.96.56.netbios-ns > 172.29.191.255.netbios-ns: NBT UDP P
```



Networking Stack Support for TCP/IP



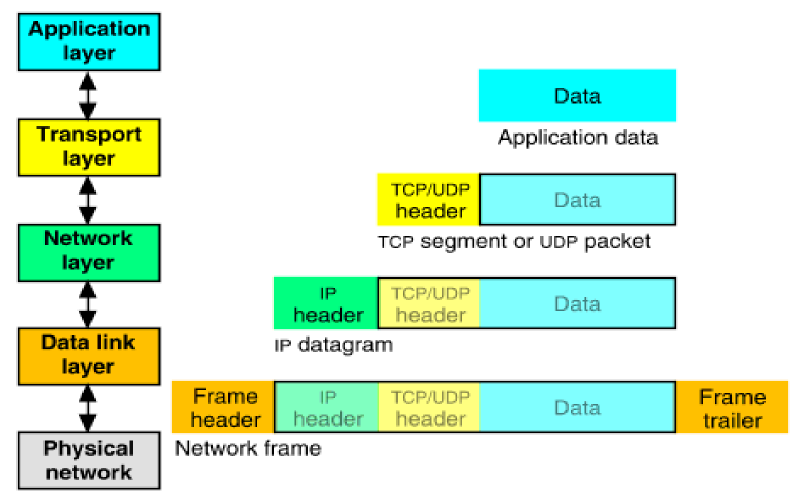


Source: http://uw713doc.sco.com/en/NET_tcpip/tcpN.tcpip_stack.html



Encapsulation of Application Data within a Network Stack



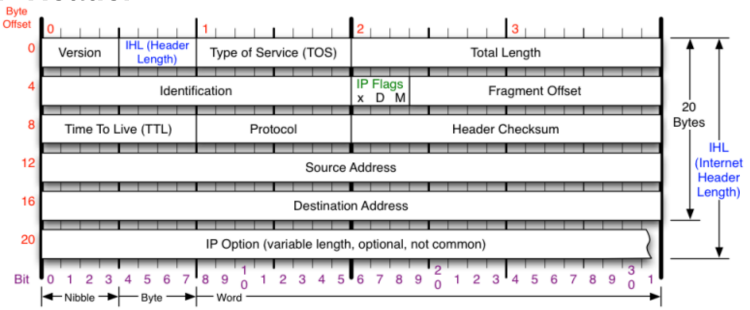


Source: http://uw713doc.sco.com/en/NET_tcpip/tcpN.tcpip_stack.html



IP Header





Version

Version of IP Protocol. 4 and 6 are valid. This diagram represents version 4 structure only.

Header Length

Number of 32-bit words in TCP header, minimum value of 5. Multiply by 4 to get byte count.

Protocol

IP Protocol ID. Including (but not limited to):

1 ICMP 17 UDP 57 SKIP 2 IGMP 47 GRE 88 EIGRP 6 TCP 50 ESP 89 OSPF 9 IGRP 51 AH 115 L2TP

Total Length

Total length of IP datagram, or IP fragment if fragmented. Measured in Bytes.

Fragment Offset

Fragment offset from start of IP datagram. Measured in 8 byte (2 words, 64 bits) increments. If IP datagram is fragmented, fragment size (Total Length) must be a multiple of 8 bytes.

Header Checksum

Checksum of entire IP header IP Flags

x D M

x 0x80 reserved (evil bit) D 0x40 Do Not Fragment M 0x20 More Fragments follow

RFC 791

Please refer to RFC 791 for the complete Internet Protocol (IP) Specification.

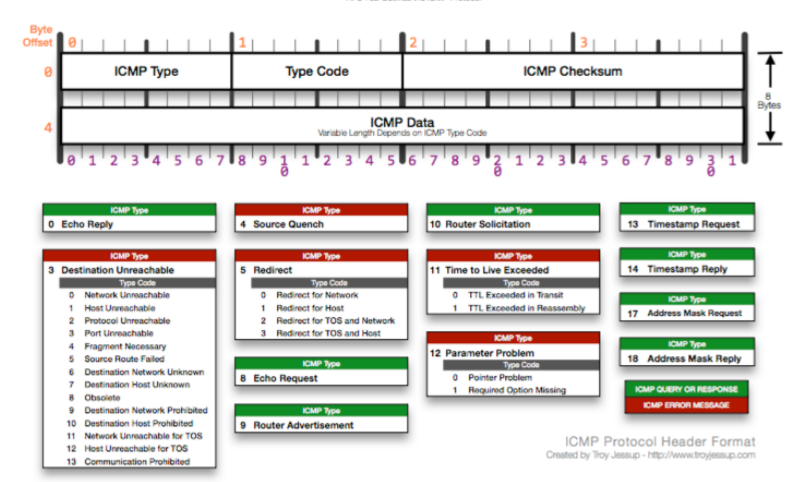
Source: http://nmap.org/book/images/hdr/MJB-IP-Header-800x576.png





ICMP Header

RFC 792 Outlines the ICMP Protocol





ICMP

Type 3: Destination Unreachable

Code 4: Fragmentation needed



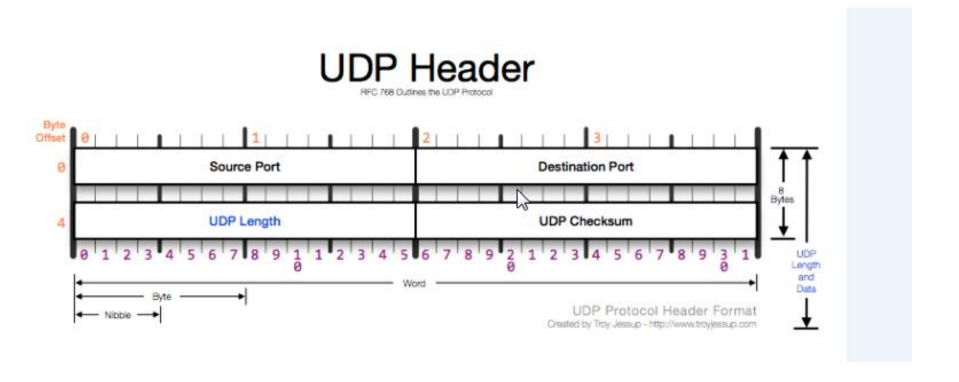
packet size > MTU but Don't Fragment bit is set

		Datagram						
ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port
1	20:11:48:3265 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
2	20:11:48:3273 CST	56	100.100.100.100	62.177.254.141	ICMP	Destination Unreachable : Fragmentation needed		
3	20:11:49:3271 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
4	20:11:50:3272 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
5	20:11:52:3277 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
6	20:11:54:3296 CST	60	62.177.254.1	62.177.254.141	ARP	ARP Request: Who Has 62.177.254.141? Tell		
7	20:11:54:3296 CST	60	62.177.254.141	62.177.254.1	ARP	ARP Reply: 62.177.254.141 is at 08:00:46:F4:3A:09		
8	20:11:56:3284 CST	64	62.177.254.141	62.177.254.1	UDP	dns: client query (Standard) scsc.msg.yahoo.com.	1025	dns
9	20:11:56:3291 CST	56	100.100.100.100	62.177.254.141	ICMP	Destination Unreachable : Fragmentation needed		
10	20:12:03:3294 CST	64	62.177.254.141	62.177.254.1	UDP	dns: client query (Standard) scsc.msg.yahoo.com.	1025	dns
11	20:12:03:3301 CST	56	100.100.100.100	62.177.254.141	ICMP	Destination Unreachable : Fragmentation needed		
12	20:12:04:3299 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
13	20:12:05:3301 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
14	20:12:07:3304 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
15	20:12:09:5934 CST	60	62.177.254.1	62.177.254.141	ARP	ARP Request: Who Has 62.177.254.141? Tell		
16	20:12:09:5934 CST	60	62.177.254.141	62.177.254.1	ARP	ARP Reply: 62.177.254.141 is at 08:00:46:F4:3A:09		
17	20:12:11:3312 CST	64	62.177.254.141	62.177.254.1	UDP	dns : client query (Standard) scsc.msg.yahoo.com.	1025	dns
18	20:12:11:3320 CST	56	100.100.100.100	62.177.254.141	ICMP	Destination Unreachable : Fragmentation needed		





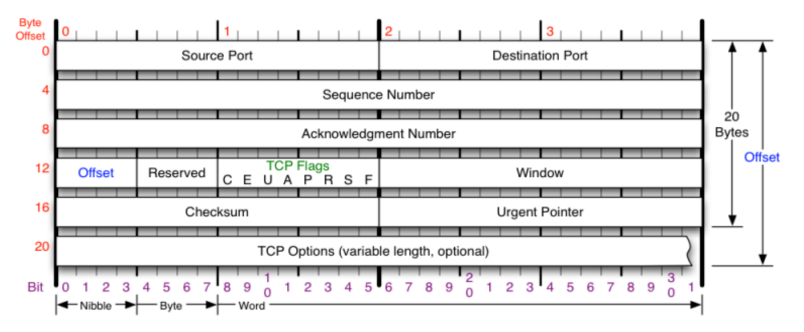
UDP Header Format





TCP Header Format





C E U A P R S F

Congestion Window
C 0x80 Reduced (CWR)
E 0x40 ECN Echo (ECE)
U 0x20 Urgent
A 0x10 Ack
P 0x08 Push
R 0x04 Reset
S 0x02 Syn

F 0x01 Fin

Congestion Notification

ECN (Explicit Congestion Notification). See RFC 3168 for full details, valid states below.

Packet State	DSB	ECN bits
Syn	0.0	11
Syn-Ack	0.0	0.1
Ack	0 1	0 0
No Congestion	0 1	0.0
No Congestion	10	0 0
Congestion	11	0.0
Receiver Response	1.1	0 1
Sender Response	11	11

TCP Options

- 0 End of Options List
- 1 No Operation (NOP, Pad)
- 2 Maximum segment size
- 3 Window Scale
- 4 Selective ACK ok
- 8 Timestamp

Checksum

Checksum of entire TCP segment and pseudo header (parts of IP header)

Offset

Number of 32-bit words in TCP header, minimum value of 5. Multiply by 4 to get byte count.

RFC 793

Please refer to RFC 793 for the complete Transmission Control Protocol (TCP) Specification.



. in Boston

TCP Flags

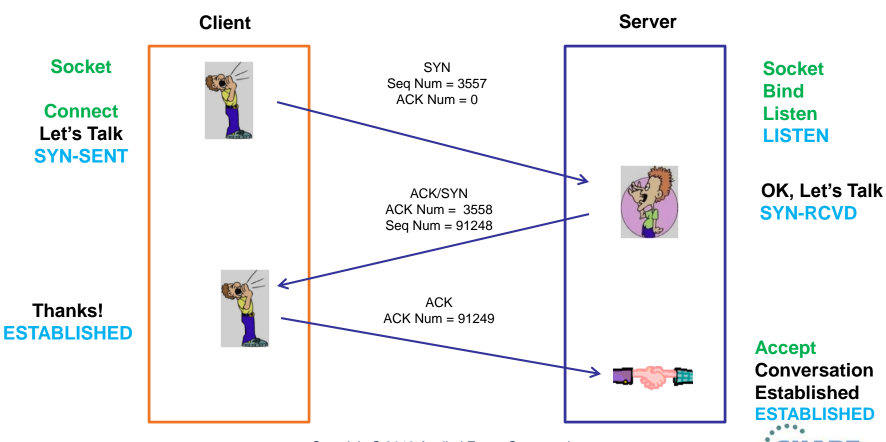


- URG (Urgent) Rarely used; indicates the Urgent Pointer field should be examined.
- ACK (Acknowledgement) Segment contains an acknowledgment. Every segment should have ACK except for SYN or RST segments.
- PSH (Push) Bypass buffering and send/receive the data immediately.
- RST (Reset) Abnormal session termination, close the connection explicitly
- SYN (Synchronize) Synchronize Sequence Numbers to establish a connection
- FIN (Finish) Transaction finished, no more data from sender (but doesn't close connection explicitly)

TCP - Establishing a Connection The 3 Way Handshake (3 segments)



in Boston



TCP - Establishing a Connection



#	CleverView® for cTrace Analysis													
F	File Help													
	Traffic Errors Description Errors (2) Resp. Time Thresh. 🛠 Application Errors (3) INIT Packets (4) TERM Packets INIT Errors TERM Errors													
Tra	Traces Query Builder Packet Summary Session Summary Packet Details													
-														
	Packet S	Summary												
I	ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size		
	1	21:04:29:5621 CST	52	10.0.52.164	204.152.184.134	TCP	SYN	2646	http	3087588094	0	65535		
	2	21:04:29:7421 CST	52	204.152.184.134	10.0.52.164	TCI	ACK SYN	http	2646	1218508629	3087588095	65535		
	3	21:04:29:7421 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588095	1218508630	64240		
ı	4	21:04:29:7443 CST	483	10.0.52.164	204.152.184.134	TCP	ACK PSH : Request: GET	2646	http	3087588095	1218508630	64240		
	5	21:04:29:9242 CST	40	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218508630	3087588538	65257		
	6	21:04:29:9281 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK: Reply: HTTP/1.1 200 OK	http	2646	1218508630	3087588538	65535		
	7	21:04:29:9284 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218510090	64240		
	8	21:04:29:9292 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218510090	3087588538	65535		
	9	21:04:29:9292 CST	43	204.152.184.134	10.0.52.164	TCP	ACK PSH	http	2646	1218513010	3087588538	65535		
	10	21:04:29:9292 CST	52	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218511550	63875		
	11	21:04:29:9293 CST	52	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218511550	64240		
	12	21:04:29:9303 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218511550	3087588538	65535		
	13	21:04:29:9304 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218513013	63874		
	14	21:04:29:9305 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218513013	64240		
	15	21:04:30:1102 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218513013	3087588538	65535		
	16	21:04:30:1105 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218514473	64240		
	17	21:04:30:1113 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218514473	3087588538	65535		
	18	21:04:30:1114 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218515933	64240		
	19	21:04:30:1123 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218515933	3087588538	65535		
	20	21:04:30:1124 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218517393	64240		
	21	21:04:30:1135 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218517393	3087588538	65535		
	22	21:04:30:1136 CST	40	10.0.52.164	204.152.184.134	TCP	ACK	2646	http	3087588538	1218518853	64240		
	23	21:04:30:1145 CST	1500	204.152.184.134	10.0.52.164	TCP	ACK	http	2646	1218518853	3087588538	65535		



TCP Options - MSS, Window Scale, SACK



Packet Details: Packet Details: Packet ID : 1 Packet ID : 2 Time: 11/2/2005 21:04:29:5621 CST Time : 11/2/2005 21:04:29:7421 CST Link Header : Link Header : Source Mac : 08:00:46:F4:3A:09 Remote Mac : 00:04:75:C9:51:B6 Source Mac : 00:04:75:C9:51:B6 Remote Mac : 08:00:46:F4:3A:09 ETHERTYPE : IP (0x800) ETHERTYPE : IP (0x800) IP Version 4 IP Version 4 Header Length : 20 Header Length : 20 Source : 10.0.52.164 - 204 152 184 134 Remote Source : 204.152.184.134 Remote : 10.0.52.164 Protocol : TCP Protocol : TCP Datagram Length : 52 Datagram Length : 52 ID: 0x3316 (13078) ID : 0xF6EB (63211) Flags : Don't Fragment Flags : Don't Fragment Fragment Offset : 0 Fragment Offset : 0 Time to live : 64 Time to live : 50 Header checksum : 0x43EB Header checksum : 0x8E15 TCP Header Info TCP Header Info Source Port : 80 http Remote Port : 2646 2646 Source Port : 2646 2646 Remote Port : 80 http Seg. Number : 1218508629 Ack. Number: 3087588095 Seg. Number : 3087588094 Ack. Number : 0 Window : 65535 Flags : ACK SYN Window : 65535 Flags : SYN Maximum segment size: 1460 bytes Maximum segment size: 1460 bytes Window scale: 0 (multiply by 1) Window scale: 2 (multiply by 4) **Window Scaling** NOP NOP NOP NOP SACK permitted Selective ACK - Receiver sends ACK Selective ACK SACK permitted ranges so sender can retransmit without guesswork.

- What could be the potential Window size?
- What's the actual Window size?
- What's the max number of segments?





TCP Option – Window Scaling (RFC 1323)

- To take advantage of a network with <u>high bandwidth</u> and <u>high delay</u>. E.g, 10 Mbps with RTT=200ms.
 - Max amount of data in one-way transit = B x D 10 Mbps x 0.1 s = 1 Mb = 125,000 bytes vs. 65535 (52% utilization)
- Use the Window Scaling option to increase the TCP Receive Window size above its max value of 65,535 bytes.
- Specifies a count value (0 to 255) by which the TCP header value should be bitwise left-shifted; i.e., multiply by 2^{n.}



TCP Option - Selective ACK (RFC 2018)



- Cumulative ACK vs. Selective ACK (SACK)
- Cut down # of retransmissions
- Check both sides are supporting SACK

Inferring Packet Loss from ACKs

- Duplicate ACKs tells us:
 - Some new data did arrive but it was not next segment
 - The next segment might be lost
- Treat 3 Duplicate ACKs as a loss
 - Retransmit next expected segment Fast Retransmit



TCP - Data Transfer (MSS = 1460); Slow Start



R E

,		,		,						
I €	Timestamp	Elapse Time (hh:mm:ss.tttt)	Datagram Size	Messages	Local Port	Direction	Rmt. Port	Seq. Number	Ack. Number	Window Size
89	17:49:43:0957 CST	00:00:00:0000	60	SYN	2711	>	1034	1906430777	0	65535
90	17:49:43:0958 CST	00:00:00:0001	60	ACK SYN	2711	<	1034	202751139	1906430778	65535
91	17:49:43:0959 CST	00:00:00:0001	52	ACK	2711	>	1034	1906430778	202751140	8192
95	17:49:43:2455 CST	00:00:00:1496	1500	ACK	2711	>	1034	1906430778	202751140	8192
96	17:49:43:2455 CST	00:00:00:0000	1500	ACK	2711	<u></u>	1034	1906432226	202751140	8192
97	17:49:43:2455 CST	00:00:00:0000	1500	ACK PSH	2711	>	1034	1906433674	202751140	8192
98	17:49:43:2457 CST	00:00:00:0002	52	ACK	2711	V	1034	202751140	1906435122	8192
99	17:49:43:2457 CST	00:00:00:0000	1500	ACK	2711	^	1034	1906435122	202751140	8192
100	17:49:43:2457 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906436570	202751140	8192
101	17:49:43:2457 CST	00:00:00:0000	1500	ACK	2711	^	1034	1906438018	202751140	8192
102	17:49:43:2457 CST	00:00:00:0000	1500	ACK PSH	2711	^	1034	1906439466	202751140	8192
103	17:49:43:2460 CST	00:00:00:0003	52	ACK	2711	<	1034	202751140	1906440914	8192
104	17:49:43:2460 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906440914	202751140	8192
105	17:49:43:2460 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906442362	202751140	8192
106	17:49:43:2460 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906443810	202751140	8192
107	17:49:43:2460 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906445258	202751140	8192
108	17:49:43:2460 CST	00:00:00:0000	1500	ACK PSH	2711	>	1034	1906446706	202751140	8192
109	17:49:43:2462 CST	00:00:00:0002	52	ACK	2711	<	1034	202751140	1906448154	8192
110	17:49:43:2462 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906448154	202751140	8192
111	17:49:43:2462 CST	00:00:00:0000	1500	ACK	2711	^	1034	1906449602	202751140	8192
112	17:49:43:2462 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906451050	202751140	8192
113	17:49:43:2462 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906452498	202751140	8192
114	17:49:43:2462 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906453946	202751140	8192
115	17:49:43:2462 CST	00:00:00:0000	1500	ACK PSH	2711	>	1034	1906455394	202751140	8192
116	17:49:43:2464 CST	00:00:00:0002	52	ACK	2711	<	1034	202751140	1906456842	8192
117	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906456842	202751140	8192
118	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711		1034	1906458290	202751140	8192
119	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906459738	202751140	8192
120	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906461186	202751140	8192
121	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906462634	202751140	8192
122	17:49:43:2464 CST	00:00:00:0000	1500	ACK	2711	>	1034	1906464082	202751140	8192
123	17:49:43:2464 CST	00:00:00:0000	1500	ACK PSH	2711	>	1034	1906465530	202751140	8192

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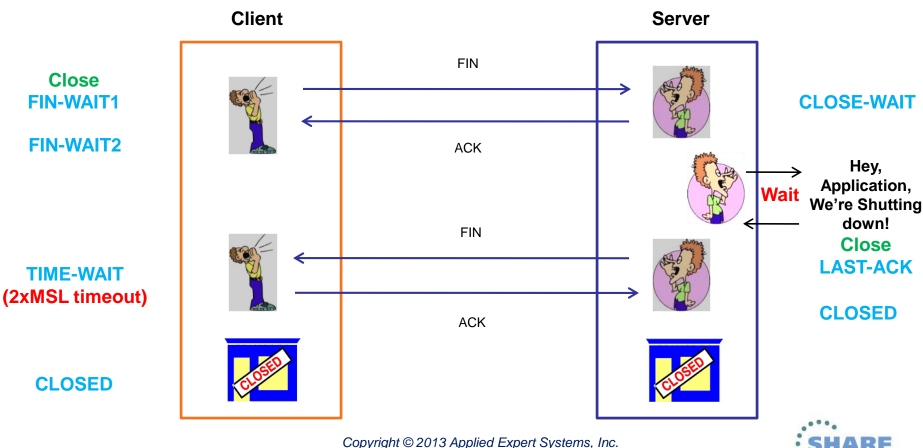


TCP - Connection Termination



4 segments to terminate.

TCP half-close: allows one end to terminate its output, while still receiving data from the other end)



TCP - Connection Termination

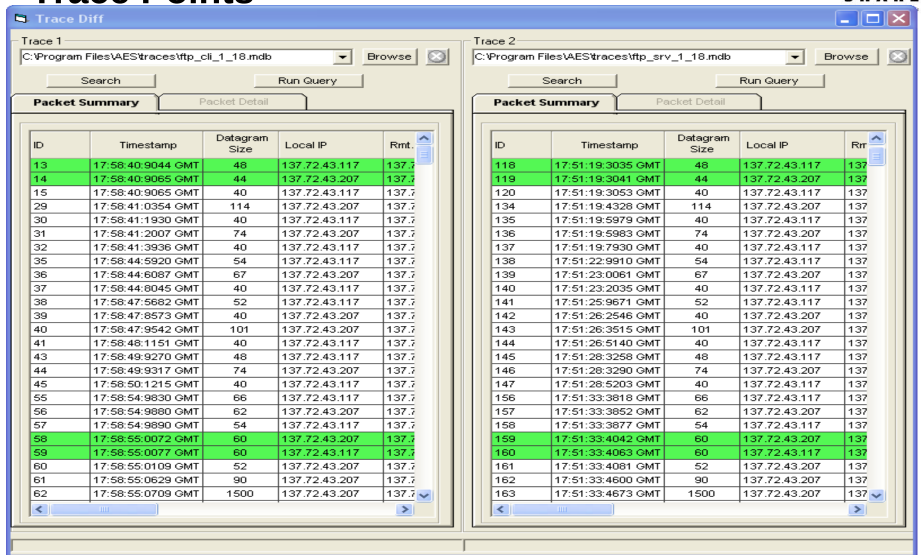


Trac	ces	Query Builder	Packet S	Summary	Packet Details	Sequ	ence of Execution	Response T	ime Summary	Exception Report							
⊢Pa	acket S	Summary —															
I	D	Times	tamp	Datagram Size	Local IP		Rmt. IP	Protocol	Messages			Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size	^
4	439	18:15:39:7	282 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598481056	1803247842	32768	
[4	440	18:15:39:7	283 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598482504	59743	
	441	18:15:39:7	283 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598482504	1803247842	32768	
	442	18:15:39:7	283 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598483952	1803247842	32768	
	443	18:15:39:7	283 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598485400	56847	
4	444	18:15:39:7:	285 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598485400	1803247842	32768	
4	445	18:15:39:7:	286 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598486848	59159	
4	446	18:15:39:7:	287 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598486848	1803247842	32768	
	447	18:15:39:7:	287 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598488296	1803247842	32768	
	448	18:15:39:7:	287 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598489744	56263	
[4	449	18:15:39:7	288 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598489744	1803247842	32768	
	450	18:15:39:7:	290 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK			ftp data	4410	3598491192	1803247842	32768	
4	451	18:15:39:7:	290 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598492640	53367	
4	452	18:15:39:7:	291 GMT	1500	137.72.43.2	07	137.72.43.117	TCP	ACK	Termina	tion	ftp data	4410	3598492640	1803247842	32768	
4	453	18:15:39:7:	292 GMT	1396	137.72.43.2	07	137.72.43.117	TCP	ACK PSF	Sequer		ftp data	4410	3598494088	1803247842	32768	
4	454	18:15:39:7:	292 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK	Sequei	ICE	4410	ftp data	1803247842	3598495432	50575	
4	455	18:15:39:7:	295 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598495432	56951	
4	456	18:15:39:7	300 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598495432	65535	
	457	18:15:39:7	447 GMT	52	137.72.43.2	07	137.72.43.117	TCP	ACK PSH FIN			ftp data	4410	3598495432	1803247842	32768	
4	458	18:15:39:7	450 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK			4410	ftp data	1803247842	3598495433	65535	
	459	18:15:39:7	454 GMT	52	137.72.43.1	17	137.72.43.207	TCP	ACK FIN			4410	ftp data	1803247842	3598495433	65535	
4	460	18:15:39:7	491 GMT	52	137.72.43.2	07	137.72.43.117	TCP	ACK PSH			ftp data	4410	3598495433	1803247843	32768	
4	461	18:15:39:7	799 GMT	40	137.72.43.1	17	137.72.43.207	TCP	ACK			4408	ftp control	250971858	3598076766	65233	
4	462	18:15:39:7	816 GMT	78	137.72.43.2	07	137.72.43.117	TCP	ACK PSH : ft;	reply code 250		ftp control	4408	3598076766	250971858	32754	
4	464	18:15:39:9	804 GMT	40	137.72.43.1	17	137.72.43.207	TCP	ACK			4408	ftp control	250971858	3598076804	65195	
4	466	18:15:41:6	117 GMT	46	137.72.43.1	17	137.72.43.207	TCP	ACK PSH : ft;	command QUIT		4408	ftp control	250971858	3598076804	65195	
4	467	18:15:41:6	164 GMT	77	137.72.43.2	07	137.72.43.117	TCP	ACK PSH : ftp	reply code 221		ftp control	4408	3598076804	250971864	32762	
	468	18:15:41:6	172 GMT	40	137.72.43.1	17	137.72.43.207	TCP	ACK FIN			4408	ftp control	250971864	3598076841	65158	
	469	18:15:41:6	191 GMT	40	137.72.43.2	07	137.72.43.117	TCP	ACK PSH			ftp control	4408	3598076842	250971865	32762	
	470	18:15:41:6	195 GMT	40	137.72.43.2	07	137.72.43.117	TCP	ACK PSH FIN			ftp control	4408	3598076841	250971864	32762	
	471	18:15:41:6	195 GMT	40	137.72.43.1	17	137.72.43.207	TCP	ACK			4408	ftp control	250971865	3598076842	65158	~
																	الثب



Comparing Traces – Baselining; Multiple Trace Points

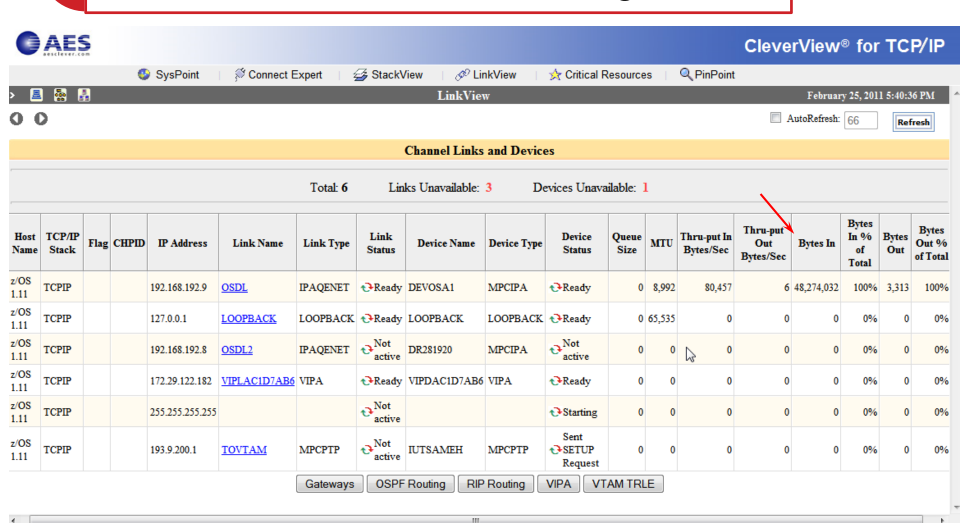






OSA – Found Excessive Inbound Packets in Real-Time Monitoring







Check OSA Links Statistics:

Netstat Devlinks

DevName: DEVOSA1 DevType: MPCIPA

DevStatus: Ready

LnkName: OSDL LnkType: IPAQENET LnkStatus: Ready

Speed: 000001000

IpBroadcastCapability: No

CfgRouter: Non ActRouter: Non

ArpOffload: Yes ArpOffloadInfo: Yes

ActMtu: 8992

VLANid: None VLANpriority: Disabled

ReadStorage: GLOBAL (4096K) InbPerf: Balanced SecClass: 255 MonSysplex: No

Routing Parameters:

MTU Size: n/a Metric: 00

DestAddr: 0.0.0.0 SubnetMask: 255.255.255.0

Multicast Specific:

Multicast Capability: Yes

SrcAddr: None
Link Statistics:

 BytesIn
 = 25081576230

 Inbound Packets
 = 194853959

 Inbound Packets In Error
 = 194353459

 Inbound Packets Discarded
 = 194352011

Inbound Packets With No Protocol = 0

BytesOut = 103520236
Outbound Packets = 387012
Outbound Packets In Error = 0

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Check IP Statistics: Netstat Stats Proto IP



(discarded due to IP header errors)

(invalid destination IP address)

MVS TCP/IP NETSTAT CS V1R11 02:22:49 TCPIP Name: TCPIP

IP Statistics (IPv4)

Packets Received = 194959223

Received Header Errors = 194429115

Received Address Errors = 194431079

Datagrams Forwarded = 4680

Unknown Protocols Received = 0

Received Packets Discarded = 0

Received Packets Delivered = 523425

Output Requests = 409928

Output Discards No Route

Output Discards (other) = 0

Reassembly Timeouts $= \cap$

Reassembly Required

Reassembly Successful = 0

Reassembly Failures

Datagrams Successfully Fragmented = 0

Datagrams Failing Fragmentation

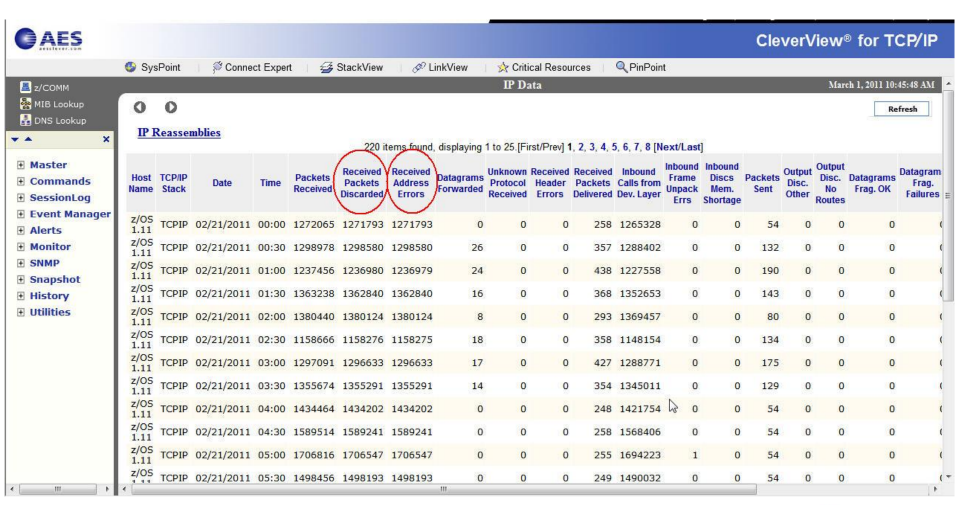
Fragments Created

Inbound Packets handled by zIIP = 0

Outbound Packets handled by zIIP



Check Historical IP Interface Data





Check the Offending Packets



VARY TCPIPtcpipproc,PKT,ON,DISCard=ALL

```
54550962 S0W1
                  PACKET
                            00000004 14:13:05.687445 Packet Trace
 From Interface
                     OSDL
                                       Device: ODIO Ethernet
                                                                 Full=78
                     2011/01/25 14:13:05.687445
                                                                 Intfx: 9
  Tod Clock
  Discard
                     4114 (IP MAC BRDCST)
  Segment #
                                       Flags:
                                               In Dscrd
  Source
                     172.29.96.9
  Destination
                    : 172.29.191.255
  Source Port
                    : 137
                                       Dest Port: 137
                                                         Asid: 004F TCB: 00000000
 IpHeader: Version : 4
                                       Header Length: 20
                                       QOS: Routine Normal Service
  Tos
                     00
  Packet Length
                    : 78
                                       ID Number: 7887
                                       Offset: 0
 Fragment
  TTL
                     82
                                       Protocol: UDP
                                                                 CheckSum: 77A4 FF
  Source
                    : 172.29.96.9
                    : 172.29.191.255
  Destination
 UDP
                                                                  (netbios-ns)
                            (netbios-ns) Destination Port: 137
  Source Port
                    : 137
                                       CheckSum: 0000 6B36
 Datagram Length
                     58
                                       IP: 172.29.96.9, 172.29.191.255 Offset:
Ip Header
                     20
                                              AC1DBFFF
000000 4500004E 78B70000 521177A4 AC1D6009
Protocol Header
                                       Port: 137, 137
                                                                 Offset: 14
000000 00890089
                003A0000
Data
                             Data Length: 50
000000 84E20110 00010000 00000000 20464946
000010 41464745 4A464345 48454A45 4F434143
                                                ..¢....¢.|... AFGEJFCEHEJEOCAC
000020 41434143 41434143 41434141 41000020
                                                               ACACACACAAA..
000030 0001
```



-Packet Summary

ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port
97	18:31:27:0921 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
98	18:31:27:0926 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
99	18:31:27:0933 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
100	18:31:27:0940 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
101	18:31:27:0946 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
102	18:31:27:0956 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
103	18:31:27:0965 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
104	18:31:27:0971 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
105	18:31:27:0979 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
106	18:31:27:0987 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
107	18:31:27:0995 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
108	18:31:27:1001 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
109	18:31:27:1010 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
110	18:31:27:1017 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
111	18:31:27:1024 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
112	18:31:27:1031 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
113	18:31:27:1040 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
114	18:31:27:1048 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
115	18:31:27:1056 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
116	18:31:27:1062 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
117	18:31:27:1072 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
118	18:31:27:1080 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
119	18:31:27:1086 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
120	18:31:27:1095 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
121	18:31:27:1103 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
122	18:31:27:1112 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
123	18:31:27:1117 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
124	18:31:27:1126 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
125	18:31:27:1135 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
126	18:31:27:1142 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
127	18:31:27:1149 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
128	18:31:27:1156 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS
129	18:31:27:1163 CST	78	172.29.96.22	172.29.191.255	UDP		NBNS	NBNS









The same packet is repeated 127 times – How do we know they are the same? starting with TTL=127, then TTL=126, TTL=125, ...

```
Link Header :
Source Mac : 08:00:5A:1D:BF:FF
                                  Remote Mac : 08:00:5A:1D:60:16
ETHERTYPE : IP (0x800)
IP Version 4
Header Length : 20
Source : 172.29.96.22
                          Remote : 172.29.191.255
Protocol : UDP
Datagram Length : 78
ID : 0x2D70 (11632)
Flags: Fragment Offset: 0
Time to live : 127
Header checksum : 0x95DE
UDP Header Info
Source Port : 137 NetBIOS-NS
                               Remote Port: 137 NetBIOS-NS
NetBIOS Name Service
 Transaction ID: 51541
 Type : Query(Standard)
 Flags : RD
 Ouestions: 1
 Answer RRs : 0
 Authority RRs : 0
 Additional RRs : 0
 Oueries
   Name: VISTA
   Type: NB (NetBIOS general name service resource record)
   Class: IN (Internet class)
```

... and ending with TTL=1

```
Link Header :
Source Mac : 08:00:5A:1D:BF:FF
                                  Remote Mac : 08:00:5A:1D:60:16
ETHERTYPE : IP (0x800)
IP Version 4
Header Length : 20
Source : 172.29.96.22
                          Remote : 172.29.191.255
Protocol : UDP
Datagram Length : 78
ID : 0x2D70 (11632)
Flags :
             Fragment Offset : 0
Time to live : 1
Header checksum : 0x13DF
UDP Header Info
Source Port : 137 NetBIOS-NS
                               Remote Port: 137 NetBIOS-NS
NetBIOS Name Service
 Transaction ID: 51541
 Type : Query(Standard)
 Flags : RD
 Ouestions : 1
 Answer RRs : 0
 Authority RRs : 0
 Additional RRs : 0
 Queries
   Name: VISTA
   Type: NB (NetBIOS general name service resource record)
    Class: IN (Internet class)
```





Why were these packets discarded?

Discard Reason Code

Comm Server IP & SNA Codes:

Discard Reason Code	Category
1 – 4095	OSA
4096 – 8191	Interface and IP layer
8192 – 12287	TCP layer
12288 – 20479	Reserved

- 4114 (IP_MAC_BRDCST):
 The MAC broadcast packet not accepted.
- Destination IP = 172.29.191.255 ?





Discarded Packets - continued

- The drop reason code 4114 usually indicates that the packet has a non-broadcast destination IP address and a broadcast media header (the broadcast indicator is on in the media header). This is likely to be caused by an invalid locally administered MAC address.
- Big switched LAN => broadcast flood; use VLAN to preserve bandwidth
- netbios-ns
 - NetBIOS Name Service (over UDP port 137)
 - Similar to DNS
 - Name Query request



DNS



- UDP/TCP Port 53
 - Message ID Transaction ID that associates DNS queries with responses
 - Some of the flags in DNS header
 - Request/Response
 - Recursion Desired (RD)
 - Truncation Occurred (> 512 bytes)
 - Response Code
 - 0 No Error
 - 1 Format Error
 - 2 Server Failure
 - 3 Name Error
 - 4 Not Implemented
 - 5 Refused



DNS Queries



		Datagram						
ID	Timestamp	Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port
1	07:24:50:3078 CST	72	192.168.1.100	192.168.0.254	UDP	dns : client query (Standard)	2541	dns
2	07:24:50:3867 CST	179	192.168.0.254	192.168.1.100	UDP	dns : server response (Name Error)	dns	2541
3	07:24:51:5927 CST	71	192.168.1.106	192.168.0.254	UDP	dns : client query (Standard)	1920	dns
4	07:24:51:7502 CST	71	192.168.0.254	192.168.1.106	UDP	dns : server response (Server Failure)	dns	1920
5	07:24:52:3261 CST	68	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1178	dns
6	07:24:52:3265 CST	487	192.168.200.51	192.168.200.12	UDP	dns : server response (No Error)	dns	1178
7	07:24:52:3460 CST	68	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1179	dns
8	07:24:52:3464 CST	487	192.168.200.51	192.168.200.12	UDP	dns : server response (No Error)	dns	1179
9	07:24:54:6302 CST	57	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1183	dns
10	07:24:55:3164 CST	71	192.168.1.100	192.168.0.254	UDP	dns : client query (Standard)	2542	dns
11	07:24:55:3958 CST	178	192.168.0.254	192.168.1.100	UDP	dns : server response (Name Error)	dns	2542
12	07:24:55:6304 CST	57	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1183	dns
13	07:24:56:8673 CST	72	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1187	dns
14	07:24:57:6333 CST	57	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1183	dns
15	07:24:57:8638 CST	72	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1187	dns
16	07:24:58:5960 CST	71	192.168.1.105	192.168.0.254	UDP	dns : client query (Standard)	4555	dns
17	07:24:58:6765 CST	71	192.168.0.254	192.168.1.105	UDP	dns : server response (Server Failure)	dns	4555
18	07:24:59:6361 CST	57	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1183	dns
19	07:24:59:6627 CST	71	192.168.1.100	192.168.0.254	UDP	dns : client query (Standard)	2543	dns
20	07:24:59:7416 CST	178	192.168.0.254	192.168.1.100	UDP	dns : server response (Name Error)	dns	2543
21	07:24:59:8666 CST	72	192.168.200.12	192.168.200.51	UDP	dns : client query (Standard)	1187	dns
22	07:25:00:1717 CST	72	192.168.1.108	192.168.0.254	UDP	dns : client query (Standard)	1274	dns
23	07:25:00:2506 CST	72	192.168.0.254	192.168.1.108	UDP	dns : server response (Server Failure)	dns	1274
24	07:25:01:8321 CST	70	192.168.200.51	192.168.200.12	UDP	dns : server response (Server Failure)	dns	1173



DNS Response: Name Error



```
Packet Details:
Packet ID : 2
Time : 4/1/2003 07:24:50:3867 CST
Link Header :
Source Mac : 00:20:78:D9:0D:DB
                                   Remote Mac : 00:D0:59:AA:AF:80
ETHERTYPE : IP (0x800)
IP Version 4
Header Length : 20
Source : 192.168.0.254
                         Remote : 192.168.1.100
Protocol : UDP
Datagram Length : 179
ID : 0xB998 (47512)
Flags :
            Fragment Offset : 0
Time to live : 64
Header checksum : 0x3CEF
UDP Header Info
Source Port : 53 dns Remote Port : 2541 2541
DNS Header
DNS Message ID : 31
Type : Response(Name Error)
Flags : AA RD RA
Request address of following names
  109.1.168.192.in-addr.arpa
```

Flags:

AA Authoritative Answer – response came from an authoritative server for the domain name RD Recursion Desired (Root servers > Top Level Domains > Second Level Domains.....)

RA Recursion Available on this server



DNS Queries – routing problem



ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port
1	14:01:29:0704 CST	65	207.33.247.70	204.156.128.1	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
2	14:01:30:8870 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
3	14:01:34:5804 CST	65	207.33.247.70	204.156.128.10	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
4	14:01:36:3936 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
5	14:01:40:1193 CST	65	207.33.247.70	204.156.128.20	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
6	14:01:41:9358 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
7	14:01:45:6194 CST	65	207.33.247.70	204.156.128.1	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
8	14:01:47:4349 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
9	14:01:49:1244 CST	65	207.33.247.70	204.156.128.10	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
10	14:01:50:9411 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
11	14:01:52:6244 CST	65	207.33.247.70	204.156.128.20	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
12	14:01:54:4411 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
13	14:01:56:1293 CST	65	207.33.247.70	204.156.128.1	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
14	14:01:57:9524 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
15	14:02:01:6343 CST	65	207.33.247.70	204.156.128.10	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
16	14:02:03:4471 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
17	14:02:07:1421 CST	65	207.33.247.70	204.156.128.20	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
18	14:02:08:9591 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
19	14:02:12:6644 CST	65	207.33.247.70	204.156.128.1	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
20	14:02:14:4813 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
21	14:02:19:1694 CST	65	207.33.247.70	204.156.128.10	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
22	14:02:20:9833 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
23	14:02:25:6693 CST	65	207.33.247.70	204.156.128.20	UDP	dns : client query (Standard) www.netanalysis.org.	1030	dns
24	14:02:27:6696 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
25	14:02:32:2063 CST	75	207.33.247.70	204.156.128.1	UDP	dns : client query (Standard)	1031	dns
26	14:02:34:5654 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		
27	14:02:37:7143 CST	75	207.33.247.70	204.156.128.10	UDP	dns : client query (Standard)	1031	dns
28	14:02:40:0695 CST	56	207.33.247.65	207.33.247.70	ICMP	Transit TTL exceeded		



DHCP



- UDP Port 67 Server daemon
- UDP Port 68 Client process
- Transaction ID keeping track of responses and requests
- DHCP Message Types:
 - DHCP Discover
 - 2. DHCP Offer
 - DHCP Request
 - 4. DHCP Decline
 - 5. DHCP Acknowledgement
 - 6. DHCP Negative Acknowledgement
 - 7. DHCP Release
 - DHCP Informational



DHCP Decline sequence



Packet	Summary	
--------	---------	--

ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port
1	17:25:03:7104 CST	328	0.0.0.0	255.255.255.255	UDP	dhcp : client request: discover find DHCP servers	bootpc	bootps
2	17:25:03:7241 CST	328	192.168.0.1	255.255.255.255	UDP	dhcp : server reply: offering ip address 192.168.0.104	bootps	bootpc
3	17:25:03:7299 CST	342	0.0.0.0	255.255.255.255	UDP	dhcp : client request: request new ip address	bootpc	bootps
4	17:25:03:7368 CST	342	192.168.0.1	255.255.255.255	UDP	dhcp: server reply: ACK use of 192.168.0.104 (ok to use)	bootps	bootpc
5	17:25:04:6489 CST	328	0.0.0.0	255.255.255.255	UDP	dhcp : client request: decline use of 192.168.0.104 (already in use)	bootpc	bootps

DHCP Discover (Msg Type 1) -> Offer (2) -> Request (3) -> Ack (5) -> Decline (4)

```
UDP Header Info
Source Port : 68 bootpc
                           Remote Port : 67 bootps
DHCP : CLIENT REQUEST
      Hardware Type - Ethernet
      Hardware Address Length - 6
      Transaction ID - 0xED63F236
      Elapse Seconds - 3328
       Flags - broadcast
      Client IP - 192.168.0.104
      Your (client) IP - 0.0.0.0
      Next server IP - 0.0.0.0
       Relay Agent IP - 0.0.0.0
      Client MAC Address - 00:1B:9E:70:10:42
       Server host name - not provided
       Boot file name - not provided
DHCP Options:
       DHCP Message - dhcp decline
       DHCP client-identifier
           Hardware type: Ethernet (10Mb)
           Client address: 00:1B:9E:70:10:42
       DHCP requested IP address = 192.168.0.104
       server identifier = 192.168.0.1
       End Option
       Padding
```

All 5 packets have the same Transaction ID



FTP – lost SYN packet



Traces Query Builder Packet Summary Packet Details Sequence of Execution Response Time Summary Exception Report

г	Packet Sum	mary —										
	ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size
ß	1	02:35:10:5649 GMT	78	137.72.43.45	137.72.43.255	UDP		137	137			
	2	02:35:11:2518 GMT	1500	137.72.43.207	137.72.43.142	TCP	ACK : telnet : tn3270e data header	telnet	1215	424249748	4206849998	32760
	3	02:35:11:2688 GMT	136	137.72.43.207	137.72.43.142	TCP	ACK PSH : telnet : 96 bytes of telnet data	telnet	1215	424251208	4206849998	32760
	4	02:35:11:2712 GMT	40	137.72.43.142	137.72.43.207	TCP	ACK	1215	telnet	4206849998	424251304	63748
	5	02:35:11:2713 GMT	40	137.72.43.142	137.72.43.207	TCP	ACK	1215	telnet	4206849998	424251304	64240
	6	02:35:11:2775 GMT	78	137.72.43.45	137.72.43.255	UDP		137	137			
	7	02:35:11:6239 GMT	71	137.72.43.207	137.72.43.207	UDP	SNMP : Community - public(v1) : pdu -	14280	snmp ctrl			
	8	02:35:11:6245 GMT	56	137.72.43.207	137.72.43.207	ICMP	Destination Unreachable : Port unreachable	0	0			
	9	02:35:12:0784 GMT	48	137.72.43.142	137.72.43.207	TCP	ACK PSH : telnet : tn3270e data header	1215	telnet	4206849998	424251304	64240
	10	02:35:12:0791 GMT	40	137.72.43.207	137.72.43.142	TCP	ACK PSH	telnet	1215	424251304	4206850006	32760
	11	02:35:12:7799 GMT	1453	137.72.43.143	137.72.43.255	UDP		6646	6646			
	12	02:35:12:7813 GMT	1453	137.72.43.142	137.72.43.255	UDP		6646	6646			
	13	02:35:13:7644 GMT	52	137.72.43.137	137.72.43.207	TCP	SYN	10432	ftp control	1257181311	0	65535
	14	02:35:13:7650 GMT	48	137.72.43.207	137.72.43.137	TCP	ACK SYN	ftp control	10432	452077195	1257181312	32768
	15	02:35:13:7659 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077196	64240
	16	02:35:13:8898 GMT	114	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077196	1257181312	32768
	17	02:35:13:9114 GMT	1453	137.72.43.108	137.72.43.255	UDP		6646	6646			
	18	02:35:14:0430 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077270	64221
	19	02:35:14:0435 GMT	74	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077270	1257181312	32768
	20	02:35:14:2617 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077304	64213
	21	02:35:14:3524 GMT	71	137.72.43.207	137.72.43.207	UDP	SNMP : Community - public(v1) : pdu - GetRequest	14278	snmp ctrl			
	22	02:35:14:3531 GMT	56	137.72.43.207	137.72.43.207	ICMP	Destination Unreachable : Port unreachable	0	0			
	23	02:35:16:7560 GMT	71	137.72.43.207	137.72.43.207	UDP	SNMP : Community - public(v1) : pdu -	14282	snmp ctrl			
	24	02:35:16:7567 GMT	56	137.72.43.207	137.72.43.207	ICMP	Destination Unreachable : Port unreachable	0	0			
	25	02:35:18:1661 GMT	54	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command USER	10432	ftp control	1257181312	452077304	64213



FTP Analysis – **zoom in** on FTP ports: Control connection vs. Data connection



Traces Query Builder Packet Summary Packet Details Sequence of Execution Response Time Summary Exception Report

Packet S	Summary -
----------	-----------

ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size
13	02:35:13:7644 GMT	52	137.72.43.137	137.72.43.207	TCP	SYN	10432	ftp control	1257181311	0	65535
14	02:35:13:7650 GMT	48	137.72.43.207	137.72.43.137	TCP	ACK SYN	ftp control	10432	452077195	1257181312	32768
15	02:35:13:7659 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077196	64240
16	02:35:13:8898 GMT	114	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077196	1257181312	32768
18	02:35:14:0430 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077270	64221
19	02:35:14:0435 GMT	74	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077270	1257181312	32768
20	02:35:14:2617 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077304	64213
25	02:35:18:1661 GMT	54	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command USER	10432	ftp control	1257181312	452077304	64213
26	02:35:18:1790 GMT	67	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 331	ftp control	10432	452077304	1257181326	32754
27	02:35:18:3075 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181326	452077331	64206
33	02:35:20:6157 GMT	55	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command PASS	10432	ftp control	1257181326	452077331	64206
34	02:35:20:8732 GMT	40	137.72.43.207	137.72.43.137	TCP	ACK PSH	ftp control	10432	452077331	1257181341	32753
36	02:35:21:3641 GMT	101	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 230	ftp control	10432	452077331	1257181341	32753
37	02:35:21:4799 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181341	452077392	64191
41	02:35:23:5899 GMT	48	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command TYPE	10432	ftp control	1257181341	452077392	64191
42	02:35:23:5935 GMT	83	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077392	1257181349	32760
43	02:35:23:7760 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181349	452077435	64180
61	02:35:29:5343 GMT	67	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command PORT	10432	ftp control	1257181349	452077435	64180
62	02:35:29:5379 GMT	√ 62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
65	02:35:30:3898 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
68	02:35:32:1407 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
74	02:35:35:5118 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
75	02:35:42:2300 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
99	02:35:55:6398 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
166	02:36:22:7005 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741
257	02:37:16:9704 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741



FTP Analysis - PORT command



Traces Query Builder Packet Summary Packet Details | Sequence of Execution | Response Time Summary | Exception Report Packet Details Hex Decode Packet Details Packet Details Packet ID : 61 Time : 2/28/2009 02:35:29:5343 GMT CTE Format IR : IPv4/6 Packet Trace (PTHIdPkt) (4) PTHDR T Header Device Type : Ethernet Link Name : ETH1 Flags : Record Size adjust by +1 IP packet was received IP Packet Length : 67 bytes IP Source: 137.72.43.137 IP Remote: 137.72.43.207 Source Port : 10432 Remote Port : 21 TCB Address : 0x0 ASID : 0x35 Trace Count : 191128 IP Version 4 Source : 137.72.43.137 Remote : 137.72.43.207 Protocol : TCP Datagram Length : 67 Flags : Don't Fragment Fragment Offset : 0 TCP Header Info Source Port : 10432 Remote Port : 21 ftp control Seq. Number: 1257181349 Ack. Number: 452077435 Window: 64180 Flags: ACK PSH FTP Data Command : PORT Parameters: 137,72,43,137,40,196



FTP Analysis – PORT command continued



Active FTP

- Server initiates the data connection
- PORT command contains the data connection listening port

PORT 137,72,43,137,40,196

- Specifies that the FTP Server will initiate the data connection
- Client's IP Address: 137.72.43.137
- Client's Port: 40 * 256 + 196 = 10436
- Expect to see a SYN packet:
 - from server (137.72.43.207, port 20)
 - to client (137.72.43.137, port 10436)



FTP Analysis – check the corresponding Sniffer trace



races	Query Builder	Packet Summary	Packet Details	Sequence of Execution	Response Time Summary	Exception Report	
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Packet Summary

ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size
10	02:42:00:5115 GMT	52	137.72.43.137	137.72.43.207	TCP	SYN	10432	ftp control	1257181311	0	65535
11	02:42:00:5130 GMT	48	137.72.43.207	137.72.43.137	TCP	ACK SYN	ftp control	10432	452077195	1257181312	32768
12	02:42:00:5130 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077196	64240
13	02:42:00:6380 GMT	114	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077196	1257181312	32768
14	02:42:00:7886 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077270	64221
15	02:42:00:7916 GMT	74	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 220	ftp control	10432	452077270	1257181312	32768
16	02:42:01:0073 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181312	452077304	64213
17	02:42:04:9129 GMT	54	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command USER	10432	ftp control	1257181312	452077304	64213
18	02:42:04:9278 GMT	67	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 331	ftp control	10432	452077304	1257181326	32754
19	02:42:05:0542 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181326	452077331	64206
20	02:42:07:3607 GMT	55	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command PASS	10432	ftp control	1257181326	452077331	64206
21	02:42:07:6216 GMT	40	137.72.43.207	137.72.43.137	TCP	ACK PSH	ftp control	10432	452077331	1257181341	32753
22	02:42:08:1125 GMT	101	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 230	ftp control	10432	452077331	1257181341	32753
23	02:42:08:2261 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181341	452077392	64191
24	02:42:10:3368 GMT	48	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command TYPE	10432	ftp control	1257181341	452077392	64191
25	02:42:10:3419 GMT	83	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077392	1257181349	32760
26	02:42:10:5229 GMT	40	137.72.43.137	137.72.43.207	TCP	ACK	10432	ftp control	1257181349	452077435	64180
30	02:42:16:2812 GMT	67	137.72.43.137	137.72.43.207	TCP	ACK PSH : ftp command PORT	10432	ftp control	1257181349	452077435	64180
31	02:42:16:2865 GMT	62	137.72.43.207	137.72.43.137	TCP	ACK PSH : ftp reply code 200	ftp control	10432	452077435	1257181376	32741





FTP Analysis

Sniffer trace shows the PORT command was sent to the server but there was no SYN packet coming in – SYN packet was "lost"

Might be related to firewall issues - check firewall setting, FTP.DATA and TCP PROFILE settings.

Passive FTP:

- Client initiates the <u>data connection</u>.
- Check the reply to the PASV command to determine the IP address and Port number of the server for the data connection.





FTP Analysis – a Good PASV

Query Builder Packet Summary Packet Details Sequence of Execution Response Time Summary Exception Report Packet Summary Datagram Window Seq. Ack. ID Timestamo Local IP Rmt. IP Protocol Messages Local Port Rmt. Port Size Number Number Size ACK PSH: ftp command TYPE 730 02:42:16:2097 GMT 137,72,43,137 137.72.43.207 21157 fto control 3883430947 617330248 64154 02:42:16:2136 GMT 617330248 3883430955 32760 731 137.72.43.137 ACK PSH : ftp reply code 200 ftp control 137.72.43.207 21157 137.72.43.207 TCP ACK PSH : ftp command PASV 3883430955 617330291 64143 02:42:16:2142 GMT 46 137.72.43.137 21157 ftp control 137.72.43.137 ACK PSH: ftp reply code 227 733 02:42:16:2207 GMT 89 137.72.43.207 TCP fto control 21157 617330291 3883430961 32762 734 64131 02:42:16:2223 GMT 46 137.72.43.137 137.72.43.207 ACK PSH : ftp command LIST 21157 3883430961 617330340 ftp control 735 SYN 65535 02:42:16:2234 GMT 52 137,72,43,137 137.72.43.207 TCP 21158 3534575276 3679 736 48 TCP ACK SYN 3534575277 32768 02:42:16:2331 GMT 137,72,43,207 137,72,43,137 3679 21158 617396255 137.72.43.137 137.72.43.207 TCP ACK 3534575277 617396256 64240 02:42:16:2331 GMT 40 21158 738 02:42:16:2799 GMT 137.72.43.207 137.72.43.137 TCP ACK PSH : ftp reply code 125 21157 617330340 3883430967 32762 fto control 739 02:42:16:4079 GMT 137,72,43,137 137.72.43.207 TCP ACK 21157 3883430967 617330361 64126 ftp control ACK 3534575277 32768 740 02:42:16:4465 GMT 1500 137.72.43.207 137.72.43.137 TCP 3679 21158 617396256



32768

63520

64240

32768

64240

64240

3534575277

617399133

3534575277

3534575277 617399133

3534575277 617399134

3534575277 617399134

617399134 | 3534575278 | 32768

3679

21158

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21158

3679

21158

617397716

3534575277

617399133

741

742

743

744

745

746

747

02:42:16:4467 GMT

02.32:16:4468 GMT

02:42:16:4468 GMT

02:42:16:4491 GMT

02:42:16:4493 GMT

02:42:16:4495 GMT

02:42:16:4524 GMT

1457

40

40

40

40

40

40

137.72.43.207

137.72.43.137

137.72.43.137

137.72.43.207

137.72.43.137

137,72,43,137

137.72.43.207

137,72,43,137

137.72.43.207

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137.72.43.207

137.72.43.207

137.72.43.137

TCP

TCP

TCP

TCP

TCP

TCP

ACK PSH

ACK PSH FIN

ACK

ACK

ACK

ACK FIN

ACK PSH

FTP Analysis – PASV Reply



Query Builder Packet Summary Packet Details | Sequence of Execution | Response Time Summary | Exception Report Packet Details Packet Details Hex Decode **Packet Details** Packet ID : 733 Time : 3/3/2009 02:42:16:2207 GMT Header : Source Mac : 00:10:C6:DF:BA:CF Remote Mac : 00:13:20:D5:77:94 ETHERTYPE : IP (0x800) IP Version 4 Source : 137.72.43.207 Remote : 137.72.43.137 Protocol : TCP Datagram Length : 89 Flags: Fragment Offset: 0 TCP Header Info Source Port : 21 ftp control Remote Port : 21157 Client will connect to the Server Port Seg. Number: 617330291 Ack. Number: 3883430961 Window: 32762 Flags: ACK PSH 3679 for data connection: Server IP = 1377243207FTP Data Server Port = 14 * 256 + 95 = 3679Reply Code : 227 (Entering Passive Mode) Message : Entering Passive Mode (137,72,43,207,14,95)



FTP Analysis – a Failed PASV



ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages		Local Port	Rmt. Port	S H
12	13:52:08:3181 CST	40	192.233.80.108	207.33.247.67	TCP	ACK		ftp control	1538	
13	13:52:08:3421 CST	115	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 230		ftp control	1538	-
14	13:52:08:4624 CST	1465	192.233.80.108	207.33.247.67	TCP	ACK : ftp reply code 230		ftp control	1538	-
15	13:52:08:4626 CST	40	207.33.247.67	192.233.80.108	TCP	ACK		1538	ftp control	-
16	13:52:08:4683 CST	115	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 230		ftp control	1538	_
17	13:52:08:5512 CST	1465	192.233.80.108	207.33.247.67	TCP	ACK : ftp reply code 230		ftp control	1538	
18	13:52:08:5514 CST	40	207.33.247.67	192.233.80.108	TCP	ACK		1538	ftp control	_
19	13:52:08:5570 CST	115	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 230		ftp control	1538	-
20	13:52:08:7234 CST	40	207.33.247.67	192.233.80.108	TCP	ACK		1538	ftp control	-
21	13:52:08:8335 CST	964	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 230		ftp control	1538	-
22	13:52:08:8353 CST	48	207.33.247.67	192.233.80.108	TCP	ACK PSH : ftp command REST		1538	ftp control	-
23	13:52:08:8960 CST	107	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 350		ftp control	1538	-
24	13:52:08:8971 CST	46	207.33.247.67	192.233.80.108	TCP	ACK PSH : ftp command SYST		1538	ftp control	-
25	13:52:08:9561 CST	59	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 215		ftp control	1538	-
26	13:52:08:9596 CST	45	207.33.247.67	192.233.80.108	TCP	ACK PSH : ftp command PWD		1538	ftp control	-
27	13:52:09:0190 CST	71	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 257		n	4500	-
28	13:52:09:0200 CST	46	207.33.247.67	192.233.80.108	TCP	ACK PSH : ftp command PASV	_		ng Passive	€ Mod
29	13:52:09:1183 CST	40	192.233.80.108	207.33.247.67	TCP	ACK		,80,108,89		
30	13:52:09:1395 CST	90	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 227	89x256 +	- 23 = 228	07	
31	13:52:09:1460 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	
32	13:52:09:3234 CST	40	207.33.247.67	192.233.80.108	TCP	ACK		1538	ftp control	-
33	13:52:12:1284 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	
34	13:52:18:1635 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	
35	13:52:30:2134 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	
36	13:52:54:2620 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	
37	13:52:54:2933 CST	40	207.33.247.67	192.233.80.108	TCP	ACK FIN		1538	ftp control	
38	13:52:54:3481 CST	40	192.233.80.108	207.33.247.67	TCP	ACK		ftp control	1538	_
39	13:52:54:3528 CST	77	192.233.80.108	207.33.247.67	TCP	ACK PSH : ftp reply code 221		ftp control	1538	_
40	13:52:54:3530 CST	40	207.33.247.67	192.233.80.108	TCP	RST		1538	ftp control	
41	13:52:54:3556 CST	40	192.233.80.108	207.33.247.67	TCP	ACK FIN		ftp control	1538	
42	13:52:54:3557 CST	40	207.33.247.67	192.233.80.108	TCP	RST		1538	ftp control	
43	13:52:57:2535 CST	48	207.33.247.67	192.233.80.108	TCP	SYN		1539	22807	



Proactively Monitoring for FTP Server Logon Failures

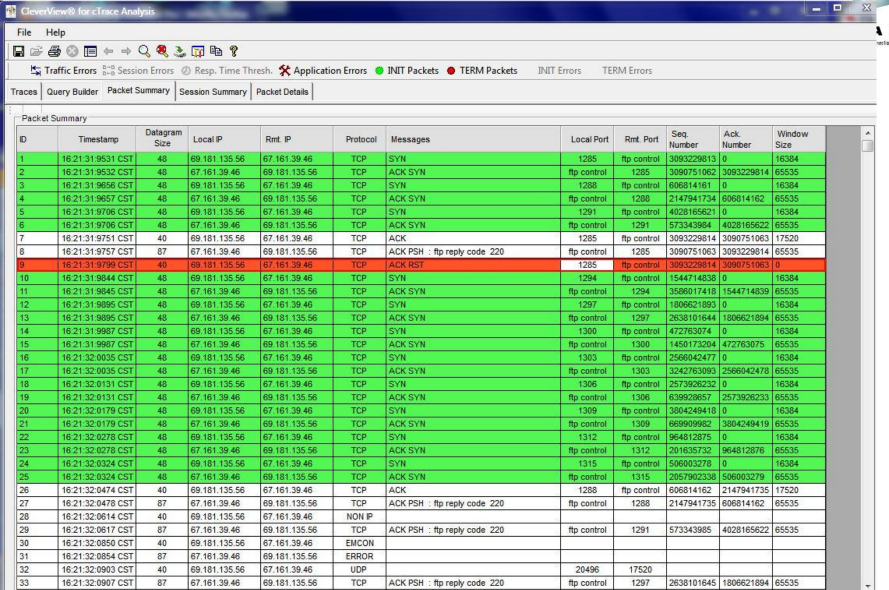


Host Address: 172 29 122 182 User ID: AESDJC1 Host Name: Current Host Logoff Change Host Select Stack Help CleverView® for TCP/IP Connect Expert √ LinkView PinPoint SysPoint StackView Critical Resources Ftp Server Logon Failure August 2, 2012 4:56:45 PM O Refresh 17 items found, displaying all items.1 Host TCP/IP Remote Local FTP Server Remote IP Date Time Local IP UserID Reason Name Stack port port TCPIP FTPSERVE 09/19/2011 17:27:07 172.29.96.6 AESDJC1 Password is not valid S0W1 63702 172.29.122.182 21 Password is not valid S0W1 TCPIP FTPSERVE 09/26/2011 21:23:22 172.29.96.39 49768 172.29.122.182 21 AESDJC1 Password is not valid TCPIP FTPSERVE 09/26/2011 21:47:19 172.29.96.39 49996 172.29.122.182 21 AESDIC1 S0W1 FTPSERVE 09/26/2011 21:48:01 172.29.96.39 49999 Password is not valid S0W1 TCPIP 172.29.122.182 21 AESDJC1 Password is not valid S0W1 TCPIP FTPSERVE 10/26/2011 21:38:57 172.29.96.73 49188 172.29.122.182 21 AESDJC3 S0W1 TCPIP FTPSERVE 10/26/2011 21:39:13 172.29.96.73 49191 172.29.122.182 21 XX User ID is unknown FTPSERVE 10/28/2011 20:13:09 172.29.96.22 60604 User ID is unknown S0W1 TCPIP 172.29.122.182 21 Х Session terminated before FTPSERVE 10/28/2011 20:13:15 172.29.96.22 60605 S0W1 TCPIP 172.29.122.182 21 AESDJC3 password is entered TCPIP 172.29.122.182 21 User ID is unknown S0W1 FTPSERVE 11/02/2011 15:03:44 172.29.96.53 50348 XXX FTPSERVE 11/02/2011 15:03:48 172.29.96.53 50349 Password is not valid S0W1 TCPIP 172.29.122.182 21 AESDJC1 Session terminated before TCPIP AESDJC1 S0W1 FTPSERVE 11/02/2011 15:03:53 172.29.96.53 50350 172.29.122.182 21 password is entered ANONYMOU User ID is unknown S0W1 TCPIP FTPSERVE 12/30/2011 16:37:13 172.29.96.13 55285 172.29.122.182 21 TCPIP ANONYMOU User ID is unknown S0W1 FTPSERVE 12/30/2011 16:37:16 172.29.96.13 55286 172.29.122.182 21 TCPIP 172.29.122.182 21 User ID is unknown S0W1 FTPSERVE 12/30/2011 17:12:03 172.29.96.13 55754 S0W1 TCPIP FTPSERVE 03/30/2012 14:44:03 172.29.96.4 172,29,122,182 21 AESDJC1 Password is not valid FTPSERVE 04/06/2012 17:21:33 172.29.96.48 33988 S0W1 TCPIP 172.29.122.182 21 AESDJC1 User ID is unknown FTPSERVE 07/13/2012 16:45:09 172.29.96.14 23926 User ID is unknown S0W1 TCPIP 172.29.122.182 21 Export options: CSV | Excel | XML | PDF

Export options: CSV | Excel | AML | PDF



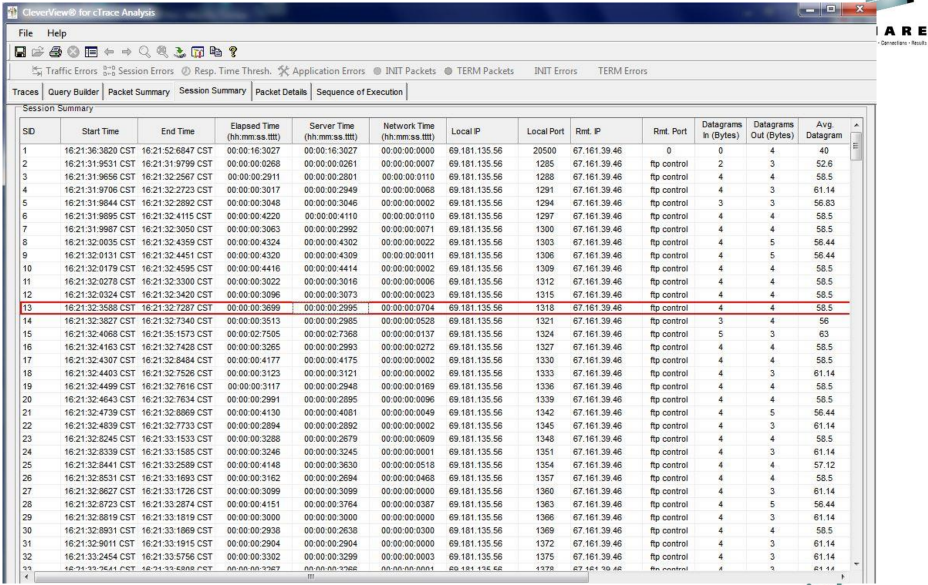
FTP Brute Force Attack — over 460 attempts within 21 seconds



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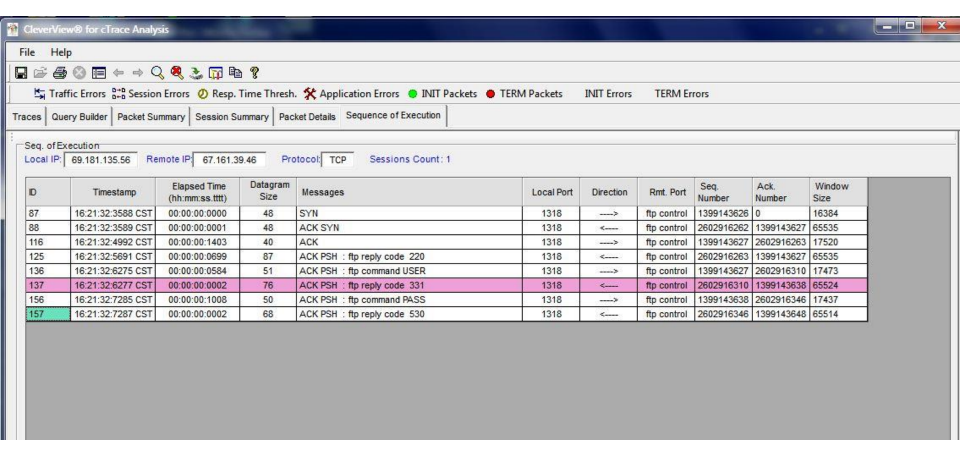
FTP Brute Force Attack — Zoom in on FTP Control Sessions





FTP Brute Force Attack — Check FTP Commands and Replies

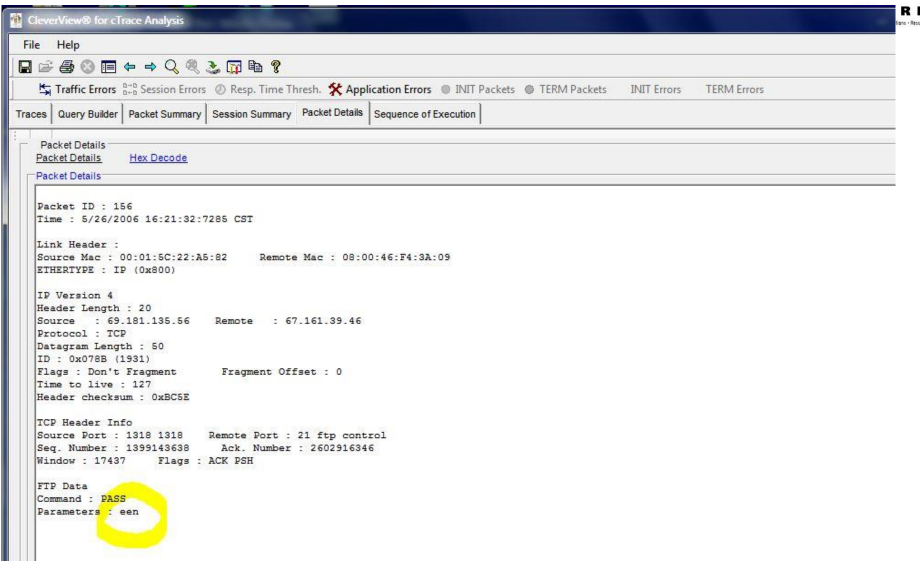






FTP Brute Force Attack — Check PASS Command Packet Details







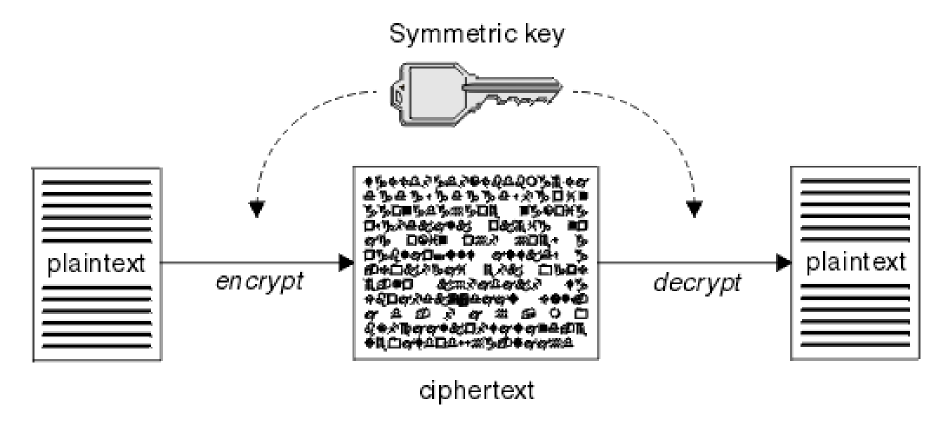




- Transport Layer Security provides security for communications over networks by encrypting the segments at the transport layer end to end.
- TLS V1.0 (RFC 2246) is based on SSL V3.0.
- It does not require the client and the server to arrange for a secret key to be exchanged before the transaction.
 - Asymmetric keys (public/private) for handshaking and secret key exchange.
 - Secret key (symmetric) mechanism for subsequent communication.

TLS/SSL, AT-TLS – Secret Key (Symmetric)





Source: http://middleware.its.state.nc.us/middleware/Documentation/en_US/htm/csqzas00/csq01skc.gif

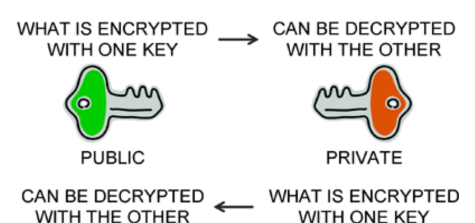


TLS/SSL, AT-TLS – Public/Private Keys



ASYMMETRIC ENCRYPTION





Source: http://www.teracomtraining.com/tutorials/teracom-tutorial-asymmetric-encryption.gif



TLS/SSL Basic Flow



- Negotiate cipher suites and compression algorithms.
- Authenticate the server (and optionally the client) through certificates and public/private keys.
- Server -> Client: The server uses its private key to encrypt and the client uses the public key to decrypt.
- Client -> Server: the client uses the public key to encrypt and the server uses its private key to decrypt.
- Exchange random numbers and a pre-master secret, which is used with other data to create a shared secret key – the
 Master Secret is used to encrypt/decrypt the data.



TLS/SSL Handshake – Server Authentication



Client Server

Client Hello

Server Hello Certificate Server Done

Client Key Exchange Change Cipher Spec Finished

Change Cipher Spec Finished

Hello

Highest SSL/TLS version supported Ciphers and Compression Method Session ID Random data for key generation

Certificate:

Server Certificate – contains server's public key.

Client Key Exchange

Client generates the pre-master secret and encrypt it with server's <u>public key</u>. Both the client and the server generate the Master Secret key (symmetric) on their own using the pre-master secret and the random data that is generated from the SERVER_HELLO and CLIENT_HELLO commands.

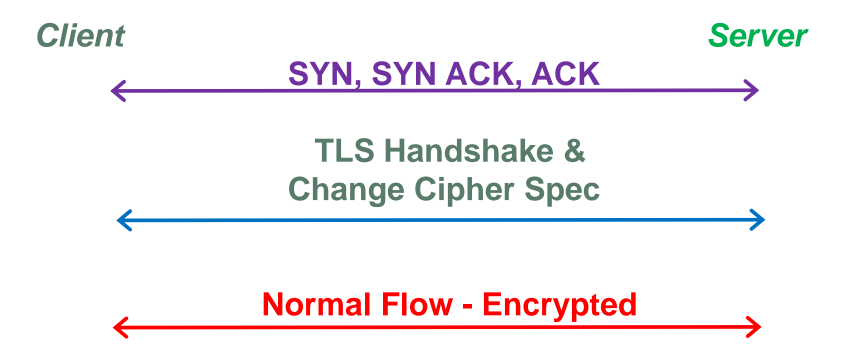
Change Cipher Spec

Indicates that all subsequent data will be encrypted.



AT-TLS Flow







HTTPS (Port 443)



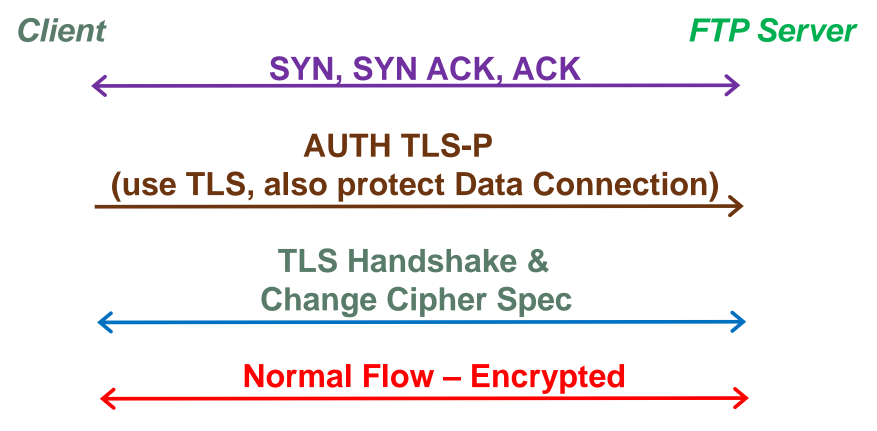
M Clev	erView® for cTrace	Analysis										
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				11 March 20 10 10 10 10 10 10 10 10 10 10 10 10 10								
< →	Traffic Errors 8+8 Session	n Errors 🕖 🛭	Resp. Time Thresh	. 🛠 Application Err	ors 🦁 INIT	Packets TERM Packets INIT Errors TERM	1 Errors					
Tracas	Query Builder Packet S	ummary										
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Packe	t Summary											
		Datagram				Ť	1		Seq.	Ack.	Window	^
ID	Timestamp	Size	Local IP	Rmt. IP	Protocol	Messages	Local Port	Rmt. Port	Number	Number	Size	100
52	18:36:09:5954 EST	52	137.72.43.113	161.113,0.6	TCP	SYN	53755	https	373845382	0	8192	
53	18:36:09:6604 EST	52	161.113.0.6	137.72.43.113	TCP	ACK SYN	https	53755	3140938962	373845383	4380	
54	18:36:09:6606 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373845383	3140938963	16588	0.
55	18:36:09:6685 EST	238	137.72.43.113	161.113.0.6	TCP	TLS: Client Hello	53755	https	373845383	3140938963	16588	
56	18:36:09:7484 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Server Hello, Certificate	https	53755	3140938963	373845581	4380	100
57	18:36:09:7552 EST	1316	161.113.0.6	137.72.43.113	TCP	ACK	https	53755	3140940239	373845581	4380	
58	18:36:09:7552 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373845581	3140941515	16588	
59	18:36:09:7622 EST	1316	161.113.0.6	137.72.43.113	TCP	ACK	https	53755	3140941515	373845581	4380	
60	18:36:09:7657 EST	733	161.113.0.6	137.72.43.113	TCP	TLS: Server Hello Done	https	53755	3140942791	373845581	4380	
61	18:36:09:7658 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373845581	3140943484	16588	
62	18:36:09:7718 EST	222	137.72.43.113	161.113.0.6	TCP	TLS: Client Key Exchange, Change Cipher Spec,	53755	https	373845581	3140943484	16588	100
63	18:36:09:8372 EST	40	161.113.0.6	137.72.43.113	TCP	ACK	https	53755	3140943484	373845763	4760	
64	18:36:09:8424 EST	83	161.113.0.6	137.72.43.113	TCP	TLS: Change Cipher Spec, Encrypted Data	https	53755	3140943484	373845763	4760	
65	18:36:09:8437 EST	879	137.72.43.113	161.113.0.6	TCP	TLS: Application	53755	https	373845763	3140943527	16577	
66	18:36:09:9180 EST	40	161.113.0.6	137.72.43.113	TCP	ACK	https	53755	3140943527		5599	
67	18:36:09:9508 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140943527		5599	
68	18:36:09:9576 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140944803	0.014-25-2-46 (A-2-46) C-2-5	5599	
69	18:36:09:9577 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373846602	3140946079	16588	
70	18:36:09:9648 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140946079		5599	
71	18:36:09:9716 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140947355	TOTAL PROGRAMMENT OF THE	5599	
72	18:36:09:9717 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373846602	3140948631	16588	
73	18:36:09:9787 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140948631	373846602	5599	
74	18:36:09:9855 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140949907		5599	
75	18:36:09:9856 EST	40	137.72.43.113	161.113.0.6	TCP	ACK	53755	https	373846602	3140951183	16588	
76	18:36:09:9925 EST	1316	161.113.0.6	137.72.43.113	TCP	TLS: Application	https	53755	3140951183	373846602	5599	

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FTPS – FTP w/SSL Control Connection







AT-TLS - FTP w/SSL



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Packet Su	ummary		,					7		4			
ID	Timestamp	Datagram Size	Local IP	Rmt. IP	Protocol	Messages	AUTH TLS-P	Local Port	Rmt. Port	Seq. Number	Ack. Number	Window Size	^
105	23:13:41:9787	52	10.192.	10.192	TCP	SYN		4042	ftp control	3440233762	0	65535	
106	23:13:41:9788	48	10.192.	10.192	TCP	ACK SYN		ftp control	4042	2371254549	3440233763	65535	
107	23:13:41:9797	40	10.192.	10.192	TCP	ACK		4042	ftp control	3440233763	2371254550	32768	
108	23:13:43:5468	117	10.192.	10.192	TCP	ACK PSH : ftp rep	ly code 220	ftp control	4042	2371254550	3440233763	32768	
109	23:13:43:7276	40	10.192.	10.192	TCP	ACK		4042	ftp control	3440233763	2371254627	32748	
110	23:13:43:7278	196	10.192.	10.192	TCP	ACK PSH : ftp rep	ly code 220	ftp control	4042	2371254627	3440233763	32768	
111	23:13:43:7342	52	10.192.	10.192	TCP	ACK PSH : ftp command AUTH		4042	ftp control	3440233763	2371254783	32709	
112	23:13:43:7343	40	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371254783	3440233775	32767	
113	23:13:45:7779	102	10.192.	10.192	TCP	P ACK PSH : ftp reply code 234		ftp control	4042	2371254783	3440233775	32767	
114	23:13:45:8833	152	10.192.	10.192	TCP	CP TLS: Client Hello		4042	ftp control	3440233775	2371254845	32694	
115	23:13:45:8834	40	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371254845	3440233887	32761	10
116	23:13:45:8850	1492	10.192.	10.192	TCP	TLS: Server Hello		ftp control	4042	2371254845	3440233887	32761	-
117	23:13:45:8850	1492	10.192.	10.192	TCP	ACK	Client Hello	ftp control	4042	2371256297	3440233887	32761	
118	23:13:45:8850	375	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371257749	3440233887	32761	
119	23:13:45:9375	40	10.192.	10.192	TCP	ACK		4042	ftp control	3440233887	2371257749	32768	
120	23:13:45:9920	179	10.192.	10.192	TCP	TLS: Client Key Exchange		4042	ftp control	3440233887	2371258084	32684	
121	23:13:45:9921	40	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371258084	3440234026	32759	
122	23:13:45:9922	46	10.192.	10.192	TCP	TLS: Change Ciphe	er Spec	4042	ftp control	3440234026	2371258084	32684	
123	23:13:45:9922	85	10.192.	10.192	TCP	TLS: Encrypted Data		4042	ftp control	3440234032	2371258084	32684	10
124	23:13:45:9922	40	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371258084	3440234077	32756	
125	23:13:46:0030	46	10.192.	10.192	TCP	TLS: Change Cipher Spec		ftp control	4042	2371258084	3440234077	32756	
126	23:13:46:0032	85	10.192.	10.192	TCP	TLS: Encrypted Data		ftp control	4042	2371258090	3440234077	32756	8
127	23:13:46:0035	40	10.192.	10.192	TCP	ACK		4042	ftp control	3440234077	2371258135	32671	
128	23:13:46:0984	77	10.192.	10.192	TCP	TLS: Application		4042	ftp control	3440234077	2371258135	32671	
129	23:13:46:0986	40	10.192.	10.192	TCP	ACK PSH		ftp control	4042	2371258135	3440234114	32765	
130	23:13:46:0991	109	10.192.	10.192	TCP	TLS: Application		ftp control	4042	2371258135	3440234114	32765	V

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TLS Header



Offset	Length	Description	Decimal	Meaning		
			Value			
0	1	Content Type	20 (0x14)	Change Cipher Spec		
			21 (0x15)	Alert		
			22 (0x16)	Handshake		
			23 (0x17)	Application		
1	2	Version				
1	1	Major Version	3			
2	1	Minor Version	0	SSLv3		
			1	TLS 1.0		
			2	TLS 1.1		
			3	TLS 1.2		
3	2	Length	N	The length of the Protocol Message		
5	N	Protocol Message				



TLS Alert Protocol (Content Type = 21)

Offset	Length	Description	Decimal Value	Meaning	_
5	1	Level of alert	1	Warning – connection or security may be unstable	s
			2	Fatal – connection or security may be compromised, or an unrecoverable error has occurred.	Tecl
			Others	Encrypted alert	1
6	1	Alert Description Type	0	Close notify	
			10	Unexpected message	1
			20	Bad record MAC	1
			21	Decryption failed	1
			22	Record overflow	1
			30	Decompression failure	1
			40	Handshake fail	1
			41	No certificate	1
			42	Bad certificate	1
			43	Unsupported certificate	1
			44	Certificate revoked	1
			45	Certificate expired	1
			46	Certificate unknown	1
			47	Illegal parameter	1
			48	Unknown CA (Certificate Authority)	1
			49	Access denied	1
			50	Decode error	1
			51	Decrypt error	1
			60	Export restriction	1
			70	Protocol version not supported	1
			71	Insufficient security	1
			80	Internal error	1
			90	User cancelled	1
			100	No renegotiation	1
			110	Unsupported extension	1



Sample TLS/SSL Decoding



```
Hex Data:
```

16 03 01 00 C1 01 00 00 BD 03 01 4B 71 F1 69 DA 10

Secure Socket Layer

TLSv1 Record Layer: Handshake Protocol: Client Hello

Content Type: Handshake (22) Version: TLS 1.0 (0x0301)

Length: 193

Handshake Protocol: Client Hello Handshake Type: Client Hello (1)

Length: 189

Version: TLS 1.0 (0x0301)

Random

GMT Unix Time: Feb 9, 2010 15:36:09:0000000000

Random Bytes: DA10 ... -

Session ID Length: 32

Session ID: 2D585DAEF198D9BB951DD9F58D7766465B88A493B98ACC3C...

Cipher Suites Length: 70 Cipher Suites (35 suites)

Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA Cipher Suite: TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA

Cipher Suite:

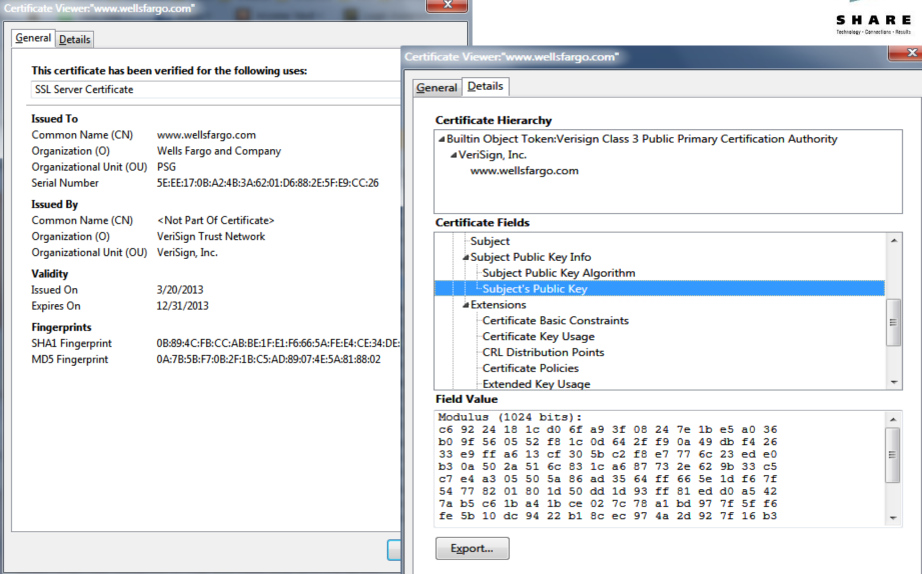
28 Random Bytes - to be used with the premaster secret to generate the symmetric key.

Ciphers are listed in order of preference – from the strongest to the weakest



Sample Digital Certificate







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AT-TLS Data Decryption

- AT-TLS data is always encrypted in the packet trace. By default, Data Trace does not show unencrypted AT-TLS data either for security reason.
- However, user can configure AT-TLS policy to turn on the CtraceClearText parameter to trace the unencrypted application data.

