UDP Header

Bit Number

111111111122222222233

01234567890123456789012345678901

Source Port	Destination Port
Length	Checksum

UDP Header Information

Common UDP Well-Known Server Ports

7 echo 138 netbios-dgm
19 chargen 161 snmp
37 time 162 snmp-trap
53 domain 500 isakmp
67 bootps (DHCP) 514 syslog
68 bootpc (DHCP) 520 rip
69 tftp 33434 traceroute

137 netbios-ns

Length

(Number of bytes in entire datagram including header; minimum value = 8)

Checksum

(Covers pseudo-header and entire UDP datagram)

ARP

Bit Number

111111111122222222233

01234567890123456789012345678901

Hardware A	Address Type	Protocol Address Type	
H/w Addr Len	Prot. Addr Len	Operation	
	Source Hardy	vare Address	
Source Hardwe	are Addr (cont.)	Source Protocol Address	
Source Protoc	ol Addr (cont.)	Target Hardware Address	
Target Hardware Address (cont.)			
Target Protocol Address			

ARP Parameters (for Ethernet and IPv4)

Hardware Address Type

- 1 Ethernet
- 6 IEEE 802 LAN

Protocol Address Type

2048 IPv4 (0x0800)

Hardware Address Length

6 for Ethernet/IEEE 802

Protocol Address Length

4 for IPv4

Operation

- 1 Request
- 2 Reply

DNS

Bit Number

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5

ID.								
QR	Opcode	AA	TC	RD	RA		Z	RCODE
		-	Q	DCO	UNT	•		
			Α	NCO	UNT			
			N	ISCO	UNT	I		
			Α	RCO	UNT	1		
		G	Ques	tion	Sect	ion		
			Ans	wer	Secti	ion		
		Α	uth	ority	Sec	tion		
	A	dditior	nal I	nfor	mati	on :	Section	

DNS Parameters

Query/Response

- 0 Ouery
- 1 Response

Opcode

- 0 Standard query (QUERY)
- 1 Inverse query (IQUERY)
- 2 Server status request (STATUS)

AA

(1 = Authoritative Answer)

TC

(1 = TrunCation)

RD

(1 = Recursion Desired)

R

(1 = Recursion Available)

Z

(Reserved; set to 0)

Response code

- 0 No error
- 1 Format error
- 2 Server failure
- 3 Non-existant domain (NXDOMAIN)
- 4 Query type not implemented
- 5 Query refused

QDCOUNT

(No. of entries in Question section)

ANCOUNT

(No. of resource records in Answer section)

NSCOUNT

(No. of name server resource records in Authority section)

ARCOUNT

(No. of resource records in Additional Information section.



TCP/IP and tcpdump

POCKET REFERENCE GUIDE

SANS Institute

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tcdump Usage

tcpdump [-aenStvx] [-F file]
[-i int] [-r file] [-s snaplen]
[-w file] ['filter expression']

- -a Display in ASCII.
- -e Display data link header.
- -F Filter expression in file.
- -i Listen on int interface.
- -n Don't resolve IP addresses.
- -r Read packets from file.
- -s Get snaplen bytes from each packet.
- -S Use absolute TCP sequence numbers.
- -t Don't print timestamp.
- -v Verbose mode.

Internet Protocol (RFC 791)

- -w Write packets to file.
- -x Display in hex.

Acronyms

ĺ	AH	Authentication Header (RFC 2402)	ICVKWD	Internet Security Association & Key Management
ı		Address Resolution Protocol (RFC 826)	IJAKINI	Protocol (RFC 2408)
ı	ARP			
ı	BGP	Border Gateway Protocol (RFC 1771)	L2TP	Layer 2 Tunneling Protocol (RFC 2661)
I	CWR	Congestion Window Reduced (RFC 2481)	NNTP	Network News Transfer Protocol (RFC 977)
I	DF	Don't Fragment bit (IP)	OSPF	Open Shortest Path First (RFC 1583)
I	DHCP	Dynamic Host Configuration Protocol (RFC 2131)	POP3	Post Office Protocol v3 (RFC 1460)
I	DNS	Domain Name System (RFC 1035)	RFC	Request for Comments
I	ECN	Explicit Congestion Notification (RFC 2481)	RIP	Routing Information Protocol (RFC 2453)
I	EIGRP	Extended IGRP (Cisco)	LDAP	Lightweight Directory Access Protocol (RFC 2251)
I	ESP	Encapsulating Security Payload (RFC 2406)	SMTP	Simple Mail Transfer Protocol (RFC 821)
I	FTP	File Transfer Protocol (RFC 959)	SNMP	Simple Network Management Protocol (RFC 1157)
I	GRE	Generic Routing Encapsulation (RFC 2784)	SSH	Secure Shell
I	HTTP	Hypertext Transfer Protocol (RFC 1945)	SSL	Secure Sockets Layer (Netscape)
I	ICMP	Internet Control Message Protocol (RFC 792)	TCP	Transmission Control Protocol (RFC 793)
I	IGMP	Internet Group Management Protocol (RFC 2236)	TFTP	Trivial File Transfer Protocol (RFC 1350)
I	IGRP	Interior Gateway Routing Protocol (Cisco)	TOS	Type of Service field (IP)
ı	ΙΜΔΡ	Internet Message Access Protocol (REC 2060)	IIDP	User Datagram Protocol (RFC 768)

All RFCs can be found at http://www.rfc-editor.org

ICMP

Bit Number

111111111122222222233

01234567890123456789012345678901

Туре	Code	Checksum		
Other message-specific information				

Type Name/Codes (Code=0 unless otherwise specified)

- 0 Echo Reply
- 3 Destination Unreachable
 - 0 Net Unreachable
 - 1 Host Unreachable
 - 2 Protocol Unreachable
 - 3 Port Unreachable
 - 4 Fragmentation Needed & DF Set
 - 5 Source Route Failed
 - 6 Destination Network Unknown
 - 7 Destination Host Unknown
 - 8 Source Host Isolated
 - 9 Network Administratively Prohibited
 - 10 Host Administratively Prohibited
 - 11 Network Unreachable for TOS
 - 12 Host Unreachable for TOS
 - 13 Communication Administratively Prohibited
- 4 Source Ouench
- 5 Redirect
 - O Redirect Datagram for the Network
 - 1 Redirect Datagram for the Host
 - 2 Redirect Datagram for the TOS & Network
 - 3 Redirect Datagram for the TOS & Host
- 8 Echo
- 9 Router Advertisement
- 10 Router Selection
- 11 Time Exceeded
 - 0 Time to Live exceeded in Transit
 - 1 Fragment Reassembly Time Exceeded
- 12 Parameter Problem
 - O Pointer indicates the error
 - 1 Missing a Required Option
 - 2 Bad Length
- 13 Timestamp
- 14 Timestamp Reply
- 15 Information Request
- 16 Information Reply
- 17 Address Mask Request
- 18 Address Mask Reply
- 30 Traceroute

PING (Echo/Echo Reply)

Bit Number

1111111111222222222233

01234567890123456789012345678901

Type (8 or 0)	Code (0)	Checksum		
Ident	ifier	Sequence Number		
Data				

IP Header

Bit Number

111111111122222222233

01234567890123456789012345678901

Version	IHL	Type of Service	Total Length		
Identification		Flags	Fragment Offset		
Time to Live Protocol				leader Checksum	
Source Address					
Destination Address					
Options (optional)					

IP Header Contents

Version

4 IP version 4

Internet Header Length

Number of 32-bit words in IP header; minimum value = 5 (20 bytes) & maximum value = 15 (60 bytes)

Type of Service (PreDTRCx) --> Differentiated Services Precedence (000-111) 000

D (1 = minimize delay) 0
T (1 = maximize throughout) 0
R (1 = maximize reliability) 0

C (1 = minimize cost) 1 = ECN capable x (reserved and set to 0) 1 = congestion experienced

Total Length

Number of bytes in packet; maximum length = 65,535

Flags (xDM)

x (reserved and set to 0)
D (1 = Don't Fragment)

M (1 = More Fragments)

Fragment Offset

Position of this fragment in the original datagram, in units of 8 bytes

Protocol

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

Header Checksum

Covers IP header only

Addressing

NET_ID			RFC 1918 PRIVATE ADDRESSES
0-127	Class	Α	10.0.0.0-10.255.255.255
128-191	Class	В	172.16.0.0-172.31.255.255
192-223	Class	С	192.168.0.0-192.168.255.255
224-239	Class	D	(multicast)
240-255	Class	Е	(experimental)
HOST_ID			
_ 0	Networ	k	value; broadcast (old)
255	Broado	as	it

Options (0-40 bytes; padded to 4-byte boundary)

0 End of Options list 68 Timestamp 1 No operation (pad) 131 Loose source route 7 Record route 137 Strict source route

TCP Header

Bit Number

111111111122222222233

01234567890123456789012345678901

Source Port			Destination Port	
		Number		
	A	:knowledgr	nent Number	
Offset	Reserved	Flags	Window	
Checksum			Urgent Pointer	
	Options (optional)			

TCP Header Contents

Common TCP Well-Known Server Ports 7 echo 110 pop3 19 chargen 111 sunrpc 20 ftp-data 119 nntp 21 ftp-control 139 netbios-ssn 22 ssh 143 imap 23 telnet 179 bgp 25 smtp 389 Idap

25 smtp 389 ldap 53 domain 443 https (ssl) 79 finger 445 microsoft-ds 80 http 1080 socks

Offset

Number of 32-bit words in TCP header; minimum value = 5

Reserved

4 bits; set to 0
ECN bits (used when ECN employed; else 00)
 CWR (1 = sender has cut congestion window in half)
 ECN-Echo (1 = receiver cuts congestion window in half)

Flags (UAPRSF)

U (1 = Urgent pointer valid)

A (1 = Acknowledgement field value valid)

P (1 = Push data)

R (1 = Reset connection)

S (1 = Synchronize sequence numbers)

F (1 = no more data; Finish connection)

Checksum

Covers pseudoheader and entire TCP segment

Urgent Pointer

Points to the sequence number of the byte following urgent data.

Options

0 End of Options list 3 Window scale
1 No operation (pad) 4 Selective ACK ok
2 Maximum segment size 8 Timestamp