UDP Header

Bit Number

111111111122222222233 01234567890123456789012345678901

Source Port	Destination Port
Length	Checksum

UDP Header information	
Common UDP Well-Known Se	rver 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 33	434 traceroute
137 netbios-ns	
Length (Number of bytes	in entire datagram
including header; minim	mum value = 8)
Checksum (Covers pseudo-	header and entire
UDP datagram)	

ARP

Bit Number

1111111111222222222233 01234567890123456789012345678901

Hardware A	ddress Type	Protocol Address Type		
H/w Addr Len	Prot. Addr Len	Operation		
Source Hardware Address				
Source Hardwar	re Addr (cont.)	Source Protocol Address		
Source Protoco	ol Addr (cont.)	Target Hardware Address		
Target Hardware Address (cont.)				
Target Protocol Address				

ARP Parameters (for Ethernet and IPv4)

1 Ethernet 6 IEEE 802 LAN Protocol Address Type 2048 IPv4 (0x0800) Hardware Address Length 6 for Ethernet/IEEE 802

Hardware Address Type

Protocol Address Length

4 for IPv4

Operation

1 Request

2 Reply

DNS

Bit Number

1 1 1 1 1 1

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
	ID.														
QR	QR Opcode AATC RDRA Z RCODE														
						(QDO	cou	NT						
						-	ANC	ou	NT						
	NSCOUNT														
ARCOUNT															
Question Section															
	Answer Section														
	Authority Section														
	Additional Information Section														

DNS Parameters Query/Response 0 Query 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) RA (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

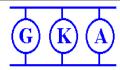
All TCP/IP parameters can be found at http://www.iana.org/numbers.htm.

Information section.

Acronyms

AH	Authentication Header (RFC 2402)
ARP	Address Resolution Protocol (RFC 826)
BGP	Border Gateway Protocol (RFC 1771)
CWR	Congestion Window Reduced (RFC 2481)
DF	Don't Fragment bit (IP)
DHCP	Dynamic Host Configuration Protocol (RFC 2131)
DNS	Domain Name System (RFC 1035)
ECN	Explicit Congestion Notification (RFC 3168)
EIGRP	Extended IGRP (Cisco)
ESP	Encapsulating Security Payload (RFC 2406)
FTP	File Transfer Protocol (RFC 959)
GRE	Generic Routing Encapsulation (RFC 2784)
HTTP	Hypertext Transfer Protocol (RFC 1945)
ICMP	Internet Control Message Protocol (RFC 792)
IGMP	Internet Group Management Protocol (RFC 2236)
IGRP	Interior Gateway Routing Protocol (Cisco)
IMAP	Internet Message Access Protocol (RFC 2060)
IP	Internet Protocol (RFC 791)
ISAKMI	P Internet Security Association & Key Management
	Protocol (RFC 2408)
L2TP	Layer 2 Tunneling Protocol (RFC 2661)
NNTP	Network News Transfer Protocol (RFC 977)
OSPF	Open Shortest Path First (RFC 1583)
POP3	Post Office Protocol v3 (RFC 1460)
RFC	Request for Comments
RIP	Routing Information Protocol (RFC 2453)
LDAP	Lightweight Directory Access Protocol (RFC 2251)
SKIP	Simple Key management for Internet Protocols
SMTP	Simple Mail Transfer Protocol (RFC 821)
SNMP	Simple Network Management Protocol (RFC 1157)
SSH	Secure Shell
SSL	Secure Sockets Layer (Netscape)
TCP	Transmission Control Protocol (RFC 793)
TFTP	Trivial File Transfer Protocol (RFC 1350)
TOS	Type of Service field (IP)
UDP	User Datagram Protocol (RFC 768)

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



Gary Kessler Associates

+1 802-238-8913

gck@garykessler.net http://www.garykessler.net

TCP/IP and tcpdump Pocket Reference Guide

tcpdump Usage

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

- Display data link header.
- Filter expression in file.
- Listen on int interface.
- Don't resolve IP addresses.
- Read packets from file.
- Get snaplen bytes from each packet.
- -S Use absolute TCP sequence numbers.
- Don't print timestamp.
- Verbose mode.
- Write packets to file.
- Display in hex.
- Display in hex and ASCII.

ICMP

Bit Number 11111111122222222233 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 Quench 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 O 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

PING (Echo/Echo Reply)

14 Timestamp Reply
15 Information Request
16 Information Reply
17 Address Mask Request
18 Address Mask Reply
30 Traceroute

Bit Number 11111111122222222233 01234567890123456789012345678901

Type (8 or 0) Code (0)		Checksum
lden	tifier	Sequence Number
Data		

IP Header

Bit Number

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

IP Header Contents						
Version						
4 IP version 4						
Internet Header Lengt	h					
Number of 32-bit wo	ords in IP	header; minimum				
		m value = 15 (60 bytes)				
Type of Service (PreI	TRCx)>	Differentiated Services				
Precedence (000-111	.)	000				
D $(1 = minimize de]$	ay)	0				
T $(1 = maximize thr$						
R (1 = maximize rel C (1 = minimize cos	iability)	0				
C (1 = minimize cos	st)	1 = ECN capable				
x (reserved and set	to 0)	1 = congestion experienced				
Total Length						
Number of bytes in	packet; ma	ximum length = 65,535				
Flags (xDM)						
x (reserved and set						
D (1 = Don't Fragme						
M (1 = More Fragmer	ıts)					
Fragment Offset						
	-	the original datagram,				
in units of 8 bytes	5					
Protocol	7 1100	E7 CKID				
	.7 UDP 17 GRE	57 SKIP				
	0 ESP	88 EIGRP 89 OSPF				
	51 AH	115 L2TP				
Header Checksum	/1 AII	113 11211				
Covers IP header or	nlv					
Addressing	1					
NET ID	RFC 19	18 PRIVATE ADDRESSES				
0-127 Class A		.0-10.255.255.255				
128-191 Class B	172.16	.0.0-172.31.255.255				
192-223 Class C						
224-239 Class D (multicast)						
240-255 Class E (experimental)						
HOST_ID						
0 Network value;	broadcast	(old)				
255 Broadcast						
Options (0-40 bytes;	padded to	4-byte boundary)				
0 End of Options li						
1 No operation (pac	l) 131	Loose source route				
7 Record route	137	Strict source route				

TCP Header

Bit Number
111111111122222222233
0123456789012345678901

<u>0123456769012345676901234567690</u>						
	Source Po	ort	Destination Port			
	Sequence Number					
Acknowledgment Number						
Offset Reserved Flags			Window			
Checksum Urgent Pointer						
Options (optional)						

TCP Header Contents	s
Common TCP Well-Kno	own 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
	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	5
Reserved	
4 bits; set to 0	
	nen ECN employed; else 00)
	r has cut congestion
	w in half)
	receiver cuts congestion window in half)
Flags (UAPRSF)	
U (1 = Urgent po	inter valid)
A $(1 = Acknowledge)$	gement field value valid)
P (1 = Push data))
R $(1 = Reset conn$	nection)
	ze sequence numbers)
F (1 = no more data)	ata; Finish connection)
Checksum	
	der and entire TCP segment
Urgent Pointer	
	quence number of the byte
following urgent	data.
Options	

3 Window scale

4 Selective ACK ok

0 End of Options list

2 Maximum segment size 8 Timestamp

1 No operation (pad)