### Options Headers (Hop-by-Hop Options and Destination Options)

### Bit Number

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

Next Header	Hdr Ext Len		4
	Opt	ions	8

### Next Header

8-bit identifier for the header immediately following this one. Uses the same codes as the main IPv6 header.

### Hdr Ext Len

8-bit length of the Hop-by-Hop Options header in 8-octet units not including the first 8 octets, i.e. (length in octets-8)/8.

### **Options**

Variable-length field, containing the options.

NOTE: length must be a multiple of 8 octets long.

### Option Encoding:

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

Option Type	Opt Data Len	Option Data
Option Type	Opt Data Len	Орион раса

### WWCTTTTT

ption	8-DIT
ype	Identifier

WW indicate what to do if this option is not recognized:

00 skip this option and continue processing the header.

01 discard packet.

10 discard packet and send an ICMP Parameter Problem code 2 back to the source address pointing to the unrecognized Option Type.

11 discard packet and, if destination is not a multicast address, behave like type

С indicates whether the option data for this option can change en-route to the destination. Relevant if, in particular, an AH is present.

0 no change

can change rest of the option type code

### Opt Data Len

8-bit length of the Option Data field of this option, in octets.

### Option Data

Variable-length field.

### Options which must be implemented:

### i) Pad1 option, special case:



NOTE: no length or field values!

### ii) PadN option:

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

		:	1					0	pt	Da	ta	Ler	1	Γ	Option Data
1	. 2	3	4	5	б	7	8	9	0	Τ	2	3	4	5	

# Routing Header (similar to IPv4 LSRR and RR options)

### Bit Number

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

Next Header	Hdr Ext Len	Routing Type	Segments Left	4
	type-spe	cific data		

### Next Header

8-bit identifier for the header immediately following this one. Uses the same codes as the main IPv6 header.

### Hdr Ext Len

8-bit length of the Hop-by-Hop Options header in 8-octet units not including the first 8 octets, i.e. (length in octets-8)/8.

### **Routing Type**

8-bit identifier

### Segments Left

8-bit integer giving the number of listed intermediate nodes which still need to be visit-

### type-specific data

Variable-length field which depends on the routing type. Must be a multiple of 8 octets.

Hdr Ext Len Routing Type = 0 Segments Left

### Only one routing header type has been defined, type 0:

### Type 0:

Next Header	Har Ext Len	Routing Type = 0	Segments Lett	4
	Reserve	ed (MBZ)		8
				12
	Adda	ess[1]		16
	Addi	c35[±]		20
				24
			_	28
	Adda	ess[2]		32
	Auur	535[2]		36
				40
! !				
				! !
		[n]		
	Addr	ess[n]		



# IPv6 TCP/IP and tcpdump

POCKET REFERENCE GUIDF



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### tcpdump Usage

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

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

### **Acronyms**

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

All RFCs can be found at http://www.rfc-editor.org ©SANS Institute June 2004

### DNS

### Bit Number

 $\begin{smallmatrix} 1 & & 1 & & 2 & & 3 & & 4 & & 5 & & 6 & & 7 & & 8 & & 9 & & 0 & & 1 & & 2 & & 3 & & 4 & & 5 \\ 0 & 1 & 2 & 3 & 4 & & 5 & & 6 & & 7 & & 8 & & 9 & & 0 & & 1 & & 2 & & 3 & & 4 & & 5 \\ \end{smallmatrix}$ 

						ID.	
QR	Opcode	AA	тс	RD	RA	z	RCODE
				QDC	DUNT		
				ANC	DUNT		
				NSC	DUNT		
				ARC	DUNT		
			Que	estion	Sec	tion	
			An	swer	Sect	ion	
			Aut	hority	/ Sec	tion	
		Addit	ional	Info	matio	on Section	

### Query/Response

- 0 Query
- 1 Response

### Opcode

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

(1 = Authoritative Answer)

### TC

(1 = TrunCation)

### RD

(1 = Recursion Desired)

(1 = Recursion Available)

(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)

(No. of resource records in Additional Information section.

### IPv6 Header

### Bit Number

Version	Traffic Class		Flow Label		4
	Payload Length		Next Header	Hop Limit	8
					1
		Source /	Addroop		1
		Source /	Auuress		2
					2
					7 2
		Dantinatio	on Address		3
		Destinatio	III Auuress		3
					3

### Version

4-bit Internet Protocol version number = 6.

### Traffic Class

8-bit traffic class field (Experimental)

Default = 0

To be used for QoS and traffic prioritisation

### Flow Label

20-bit flow label (Experimental)

Default = 0

Used in association with "traffic class" to

label packets for QoS.

### **Payload Length**

16-bit integer.

Payload length in octets (packet - header)

NOTE: extension headers are considered part of the payload!

### Next Header

8-bit "selector". Identifies the type of header immediately following the IPv6 header.

Some examples:

- 0 Hop-by-Hop Options (NOTE: special processing)
- 43 Routing (Type 0)
- 44 Fragment
- 50 Encapsulating Security Payload
- 51 Authentication
- 58 ICMPv6
- 59 No next header
- 60 Destination Options

Standard headers inherited from IPv4:

- 6 TCP
- 17 UDP

### **Hop Limit**

8-bit unsigned integer. Decremented by 1 by each node that forwards the packet. The packet is discarded if Hop Limit is decremented to zero.

### Source Address

128-bit source address

### **Destination Address**

128-bit destination address

NOTE: not necessarily the final destination if a Routing header is present!

### TCP Header

### Bit Number

	Source Port		Destination Port	4
		Sequence	e Number	8
		Acknowledge	ment Number	1
Offset (Header Length)	Reserved	Flags	Window	1
	Checksur	n	Urgent Pointer	2
		Options (	(optional)	2

### 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
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

### UDP Header

### Bit Number

Source Port	Destination Port	4
Length	Checksum	8

### 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

Type

129

Code

(Covers pseudo-header and entire UDP datagram)

# ICMPv6 (header type 58)

### Bit Number

Туре	Code	Checksum	4
Message Body			

# 1 0 no route to destination 1 communication administratively prohibited 2 (not assigned) 3 address unreachable 4 port unreachable 2 0 packet too big message, message body contains MTU of next hop link. 3 0 hop limit exceeded in transit

	1	fragment reassembly time exceeded
1	0 1 2	erroneous header field encountered unrecognized "Next Header" type encountered unrecognized IPv6 option encountered
128	0	echo reguest

echo reply

### **Fragment Header**

Note: fragmentation can only be performed by the source nodes, not routers!

### Bit Number

Next Header	Reserved	Fragment Offset		Res	M	١.
Identification						8

### Next Header

 $8\mbox{-bit}$  identifier for the header immediately following this one. Uses the same codes as the main IPv6 header.

### Reserve

8-bit reserved field. Initialized to zero for transmission; ignored on reception.

### ragment Offset

13-bit unsigned integer. The offset, in 8-octet units, of the data following this header, relative to the start of the data which can be fragmented of the original packet. Note that the IPv6 header and extensions headers which need to be processed at every hop cannot be fragmented! [This is known as the "Unfragmentable Part" in IPv6 jargon].

### Re

2-bit reserved field. Initialized to zero for transmission; ignored on reception.

### M fla

1 = more fragments; 0 = last fragment.

### Identification

32 bits identifier for reassembly.

### Checksums

The IPv6 header does **not** include checksums on the assumption that if checksumming is required then it will be done via an AH header which provides cryptographically strong authentication (and hence a checksum) of the whole packet. There remains an issue with upper-layer protocols, for exmaple TCP and UDP which include a checksum calculation. In particular the "pseudo-header" to be used in IPv6 TCP/UDP checksum calculations is:

### Bit Number

Note: unlike IPv4 the UDP checksum is compulsory when carried over IPv6!