libnet

1.2-rc3

Generated by Doxygen 1.8.14

# **Contents**

1	File	Index			1
	1.1	File Lis	st		1
2	File	Docum	entation		3
	2.1	libnet.h	r File Refe	rence	3
		2.1.1	Detailed	Description	3
	2.2	libnet/li	ibnet-funct	ions.h File Reference	3
		2.2.1	Detailed	Description	8
		2.2.2	Function	Documentation	8
			2.2.2.1	libnet_addr2name4()	8
			2.2.2.2	libnet_addr2name6_r()	9
			2.2.2.3	libnet_adv_cull_header()	9
			2.2.2.4	libnet_adv_cull_packet()	9
			2.2.2.5	libnet_adv_free_packet()	10
			2.2.2.6	libnet_adv_write_link()	10
			2.2.2.7	libnet_adv_write_raw_ipv4()	11
			2.2.2.8	libnet_autobuild_arp()	11
			2.2.2.9	libnet_autobuild_ethernet()	12
			2.2.2.10	libnet_autobuild_fddi()	13
			2.2.2.11	libnet_autobuild_ipv4()	13
			2.2.2.12	libnet_autobuild_ipv6()	14
			2.2.2.13	libnet_autobuild_link()	14
			2.2.2.14	libnet_autobuild_token_ring()	15
			2.2.2.15	libnet build 802 1g()	16

ii CONTENTS

2.2.3	Packet Bu	uilder Functions	16
	2.2.3.1	The Payload Interface	17
	2.2.3.2	Protocol Tags and Packet Builder Return Values	17
	2.2.3.3	libnet_build_802_1x()	18
	2.2.3.4	libnet_build_802_2()	18
	2.2.3.5	libnet_build_802_2snap()	19
	2.2.3.6	libnet_build_802_3()	20
	2.2.3.7	libnet_build_arp()	20
	2.2.3.8	libnet_build_bgp4_header()	21
	2.2.3.9	libnet_build_bgp4_notification()	22
	2.2.3.10	libnet_build_bgp4_open()	23
	2.2.3.11	libnet_build_bgp4_update()	24
	2.2.3.12	libnet_build_bootpv4()	24
	2.2.3.13	libnet_build_cdp()	25
	2.2.3.14	libnet_build_data()	26
	2.2.3.15	libnet_build_dhcpv4()	27
	2.2.3.16	libnet_build_dnsv4()	28
	2.2.3.17	libnet_build_egre()	29
	2.2.3.18	libnet_build_ethernet()	30
	2.2.3.19	libnet_build_fddi()	30
	2.2.3.20	libnet_build_gre()	31
	2.2.3.21	libnet_build_gre_last_sre()	32
	2.2.3.22	libnet_build_gre_sre()	33
	2.2.3.23	libnet_build_hsrp()	33
	2.2.3.24	libnet_build_icmpv4_echo()	34
	2.2.3.25	libnet_build_icmpv4_mask()	36
	2.2.3.26	libnet_build_icmpv4_redirect()	37
	2.2.3.27	libnet_build_icmpv4_timeexceed()	37
	2.2.3.28	libnet_build_icmpv4_timestamp()	38
	2.2.3.29	libnet_build_icmpv4_unreach()	39

CONTENTS

2.2.3.30	libnet_build_icmpv6_echo()	40
2.2.3.31	libnet_build_icmpv6_ndp_nadv()	41
2.2.3.32	libnet_build_icmpv6_ndp_nsol()	41
2.2.3.33	libnet_build_icmpv6_ndp_opt()	42
2.2.3.34	libnet_build_icmpv6_unreach()	43
2.2.3.35	libnet_build_igmp()	43
2.2.3.36	libnet_build_ipsec_ah()	44
2.2.3.37	libnet_build_ipsec_esp_ftr()	45
2.2.3.38	libnet_build_ipsec_esp_hdr()	46
2.2.3.39	libnet_build_ipv4()	46
2.2.3.40	libnet_build_ipv4_options()	47
2.2.3.41	libnet_build_ipv6()	48
2.2.3.42	libnet_build_ipv6_destopts()	49
2.2.3.43	libnet_build_ipv6_frag()	49
2.2.3.44	libnet_build_ipv6_hbhopts()	50
2.2.3.45	libnet_build_ipv6_routing()	51
2.2.3.46	libnet_build_isl()	52
2.2.3.47	libnet_build_link()	52
2.2.3.48	libnet_build_mpls()	53
2.2.3.49	libnet_build_ntp()	54
2.2.3.50	libnet_build_ospfv2()	55
2.2.3.51	libnet_build_ospfv2_dbd()	56
2.2.3.52	libnet_build_ospfv2_hello()	57
2.2.3.53	libnet_build_ospfv2_lsa()	58
2.2.3.54	libnet_build_ospfv2_lsa_as()	58
2.2.3.55	libnet_build_ospfv2_lsa_net()	60
2.2.3.56	libnet_build_ospfv2_lsa_rtr()	61
2.2.3.57	libnet_build_ospfv2_lsa_sum()	61
2.2.3.58	libnet_build_ospfv2_lsr()	63
2.2.3.59	libnet_build_ospfv2_lsu()	64

iv CONTENTS

2.2.3.60	libnet_build_rip()	64
2.2.3.61	libnet_build_rpc_call()	65
2.2.3.62	libnet_build_sebek()	66
2.2.3.63	libnet_build_stp_conf()	67
2.2.3.64	libnet_build_stp_tcn()	68
2.2.3.65	libnet_build_tcp()	69
2.2.3.66	libnet_build_tcp_options()	70
2.2.3.67	libnet_build_token_ring()	70
2.2.3.68	libnet_build_udp()	71
2.2.3.69	libnet_build_vrrp()	72
2.2.3.70	libnet_clear_packet()	73
2.2.3.71	libnet_cq_add()	73
2.2.3.72	libnet_cq_destroy()	74
2.2.3.73	libnet_cq_end_loop()	74
2.2.3.74	libnet_cq_find_by_label()	74
2.2.3.75	libnet_cq_getlabel()	74
2.2.3.76	libnet_cq_head()	76
2.2.3.77	libnet_cq_last()	76
2.2.3.78	libnet_cq_next()	76
2.2.3.79	libnet_cq_remove()	77
2.2.3.80	libnet_cq_remove_by_label()	77
2.2.3.81	libnet_cq_size()	78
2.2.3.82	libnet_destroy()	78
2.2.3.83	libnet_diag_dump_context()	78
2.2.3.84	libnet_diag_dump_hex()	79
2.2.3.85	libnet_diag_dump_pblock()	79
2.2.3.86	libnet_diag_dump_pblock_type()	79
2.2.3.87	libnet_get_hwaddr()	80
2.2.3.88	libnet_get_ipaddr4()	80
2.2.3.89	libnet_get_ipaddr6()	81

CONTENTS

81 82 82 82 83
82 82
82
83
83
84
84
84
85
85
86
87
87
87
88
88
89
89
89
90
90
91
91
91
92
92
92
92
92
92
93
93
93
93
95

# **Chapter 1**

# File Index

# 1.1 File List

Here is a list of all documented files with brief descriptions:

libnet.h	
	Top-level libnet header file
libnet/lib	onet-functions.h
	Libnet exported function prototypes
libnet/lib	onet-macros.h
	Libnet macros and symbolic constants

2 File Index

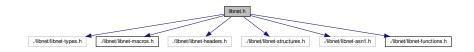
# Chapter 2

# **File Documentation**

# 2.1 libnet.h File Reference

Top-level libnet header file.

```
#include "./libnet/libnet-types.h"
#include "./libnet/libnet-macros.h"
#include "./libnet/libnet-headers.h"
#include "./libnet/libnet-structures.h"
#include "./libnet/libnet-asn1.h"
#include "./libnet/libnet-functions.h"
Include dependency graph for libnet.h:
```



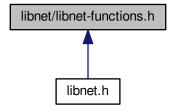
# 2.1.1 Detailed Description

Top-level libnet header file.

# 2.2 libnet/libnet-functions.h File Reference

libnet exported function prototypes

This graph shows which files directly or indirectly include this file:



# **Functions**

- LIBNET\_API libnet\_t \* libnet\_init (int injection\_type, const char \*device, char \*err\_buf)
- LIBNET API void libnet destroy (libnet t \*I)
- LIBNET API void libnet clear packet (libnet t \*I)
- LIBNET\_API void libnet\_stats (libnet\_t \*I, struct libnet\_stats \*Is)
- LIBNET\_API int libnet\_getfd (libnet\_t \*I)
- LIBNET\_API const char \* libnet\_getdevice (libnet\_t \*I)
- LIBNET API uint8 t \* libnet getpbuf (libnet t \*I, libnet ptag t ptag)
- LIBNET\_API uint32\_t libnet\_getpbuf\_size (libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API char \* libnet\_geterror (libnet\_t \*I)
- LIBNET\_API uint32\_t libnet\_getpacket\_size (libnet\_t \*I)
- LIBNET\_API int libnet\_seed\_prand (libnet\_t \*I)
- LIBNET\_API uint32\_t libnet\_get\_prand (int mod)
- LIBNET\_API int libnet\_toggle\_checksum (libnet\_t \*I, libnet\_ptag\_t ptag, int mode)
- LIBNET\_API char \* libnet\_addr2name4 (uint32\_t in, uint8\_t use\_name)
- LIBNET\_API uint32\_t libnet\_name2addr4 (libnet\_t \*I, const char \*host\_name, uint8\_t use\_name)
- LIBNET API int libnet in6 is error (struct libnet in6 addr addr)
- LIBNET\_API struct libnet\_in6\_addr libnet\_name2addr6 (libnet\_t \*I, const char \*host\_name, uint8\_t use\_
   name)
- LIBNET\_API void libnet\_addr2name6\_r (struct libnet\_in6\_addr addr, uint8\_t use\_name, char \*host\_name, int host\_name\_len)
- LIBNET\_API int libnet\_plist\_chain\_new (libnet\_t \*I, libnet\_plist\_t \*\*plist, char \*token\_list)
- LIBNET\_API int libnet\_plist\_chain\_next\_pair (libnet\_plist\_t \*plist, uint16\_t \*bport, uint16\_t \*eport)
- LIBNET API int libnet plist chain dump (libnet plist t \*plist)
- LIBNET API char \* libnet plist chain dump string (libnet plist t \*plist)
- LIBNET API int libnet plist chain free (libnet plist t \*plist)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_802\_1q (const uint8\_t \*dst, const uint8\_t \*src, uint16\_t tpi, uint8\_t priority, uint8\_t cfi, uint16\_t vlan\_id, uint16\_t len\_proto, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_802\_1x (uint8\_t eap\_ver, uint8\_t eap\_type, uint16\_t length, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_802\_2 (uint8\_t dsap, uint8\_t ssap, uint8\_t control, const uint8\_← t\*payload, uint32 t payload s, libnet t\*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_802\_2snap (uint8\_t dsap, uint8\_t ssap, uint8\_t control, uint8\_t \*oui, uint16 t type, const uint8 t \*payload, uint32 t payload s, libnet t \*I, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_802\_3 (const uint8\_t \*dst, const uint8\_t \*src, uint16\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)

- LIBNET\_API libnet\_ptag\_t libnet\_build\_ethernet (const uint8\_t \*dst, const uint8\_t \*src, uint16\_t type, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_ethernet (const uint8\_t \*dst, uint16\_t type, libnet\_t \*l)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_fddi (uint8\_t fc, const uint8\_t \*dst, const uint8\_t \*src, uint8\_t dsap, uint8\_t ssap, uint8\_t cf, const uint8\_t \*oui, uint16\_t type, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_fddi (uint8\_t fc, const uint8\_t \*dst, uint8\_t dsap, uint8\_t ssap, uint8\_t cf, const uint8\_t \*oui, uint16\_t type, libnet\_t \*I)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_arp (uint16\_t hrd, uint16\_t pro, uint8\_t hln, uint8\_t pln, uint16\_t op, const uint8\_t \*sha, const uint8\_t \*sha, const uint8\_t \*tha, const uint8\_t \*tpa, const uint8\_t \*payload, uint32
  \_t payload\_s, libnet\_t \*!, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_arp (uint16\_t op, const uint8\_t \*sha, const uint8\_t \*spa, const uint8\_t \*tha, uint8\_t \*tpa, libnet\_t \*l)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_tcp (uint16\_t sp, uint16\_t dp, uint32\_t seq, uint32\_t ack, uint8\_ 
  t control, uint16\_t win, uint16\_t sum, uint16\_t urg, uint16\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_tcp\_options (const uint8\_t \*options, uint32\_t options\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_udp (uint16\_t sp, uint16\_t dp, uint16\_t len, uint16\_t sum, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_cdp (uint8\_t version, uint8\_t ttl, uint16\_t sum, uint16\_t type, uint16\_t value\_s, const uint8\_t \*value, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_echo (uint8\_t type, uint8\_t code, uint16\_t sum, uint16\_t id, uint16\_t seq, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_mask (uint8\_t type, uint8\_t code, uint16\_t sum, uint16\_t id, uint16\_t seq, uint32\_t mask, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_unreach (uint8\_t type, uint8\_t code, uint16\_t sum, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*|, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_redirect (uint8\_t type, uint8\_t code, uint16\_t sum, uint32\_t gateway, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_timeexceed (uint8\_t type, uint8\_t code, uint16\_t sum, const uint8 t \*payload, uint32 t payload s, libnet t \*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv4\_timestamp (uint8\_t type, uint8\_t code, uint16\_t sum, uint16 \_\_t id, uint16\_t seq, uint32\_t otime, uint32\_t rtime, uint32\_t ttime, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv6\_echo (uint8\_t type, uint8\_t code, uint16\_t sum, uint16\_t id, uint16\_t seq, uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv6\_unreach (uint8\_t type, uint8\_t code, uint16\_t sum, uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv6\_ndp\_nsol (uint8\_t type, uint8\_t code, uint16\_t sum, struct libnet\_in6\_addr target, uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv6\_ndp\_nadv (uint8\_t type, uint8\_t code, uint16\_t sum, uint32←
   \_t flags, struct libnet\_in6\_addr target, uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_icmpv6\_ndp\_opt (uint8\_t type, uint8\_t \*option, uint32\_t option\_ 
  s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_igmp (uint8\_t type, uint8\_t reserved, uint16\_t sum, uint32\_t ip, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv4 (uint16\_t ip\_len, uint8\_t tos, uint16\_t id, uint16\_t frag, uint8\_t ttl, uint8\_t prot, uint16\_t sum, uint32\_t src, uint32\_t dst, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv4\_options (const uint8\_t \*options, uint32\_t options\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_ipv4 (uint16\_t len, uint8\_t prot, uint32\_t dst, libnet\_t \*I)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv6 (uint8\_t tc, uint32\_t fl, uint16\_t len, uint8\_t nh, uint8\_t hl, struct libnet\_in6\_addr src, struct libnet\_in6\_addr dst, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet← \_\_ptag\_t ptag)

• LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv6\_frag (uint8\_t nh, uint8\_t reserved, uint16\_t frag, uint32\_t id, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)

- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv6\_routing (uint8\_t nh, uint8\_t len, uint8\_t rtype, uint8\_t segments, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv6\_destopts (uint8\_t nh, uint8\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipv6\_hbhopts (uint8\_t nh, uint8\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_ipv6 (uint16\_t len, uint8\_t nh, struct libnet\_in6\_addr dst, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_isl (uint8\_t \*dhost, uint8\_t type, uint8\_t user, uint8\_t \*shost, uint16\_t len, const uint8\_t \*snap, uint16\_t vid, uint16\_t portindex, uint16\_t reserved, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipsec\_esp\_hdr (uint32\_t spi, uint32\_t seq, uint32\_t iv, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipsec\_esp\_ftr (uint8\_t len, uint8\_t nh, int8\_t \*auth, const uint8\_← t \*payload, uint32 t payload s, libnet t \*I, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ipsec\_ah (uint8\_t nh, uint8\_t len, uint16\_t res, uint32\_t spi, uint32\_t seq, uint32\_t auth, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_dnsv4 (uint16\_t h\_len, uint16\_t id, uint16\_t flags, uint16\_t num
   \_q, uint16\_t num\_anws\_rr, uint16\_t num\_auth\_rr, uint16\_t num\_addi\_rr, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*|, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_rip (uint8\_t cmd, uint8\_t version, uint16\_t rd, uint16\_t af, uint16\_t rt, uint32\_t addr, uint32\_t mask, uint32\_t next\_hop, uint32\_t metric, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_rpc\_call (uint32\_t rm, uint32\_t xid, uint32\_t prog\_num, uint32\_
   t prog\_vers, uint32\_t procedure, uint32\_t cflavor, uint32\_t clength, uint8\_t \*cdata, uint32\_t vflavor, uint32\_t vlength, const uint8\_t \*vdata, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_stp\_conf (uint16\_t id, uint8\_t version, uint8\_t bpdu\_type, uint8\_t flags, const uint8\_t \*root\_id, uint32\_t root\_pc, const uint8\_t \*bridge\_id, uint16\_t port\_id, uint16\_t message\_age, uint16\_t max\_age, uint16\_t hello\_time, uint16\_t f\_delay, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_stp\_tcn (uint16\_t id, uint8\_t version, uint8\_t bpdu\_type, const uint8
   \_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_token\_ring (uint8\_t ac, uint8\_t fc, const uint8\_t \*dst, const uint8\_t \*src, uint8\_t dsap, uint8\_t ssap, uint8\_t cf, const uint8\_t \*oui, uint16\_t type, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_token\_ring (uint8\_t ac, uint8\_t fc, const uint8\_t \*dst, uint8\_t dsap, uint8\_t ssap, uint8\_t cf, const uint8\_t \*oui, uint16\_t type, libnet\_t \*I)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_vrrp (uint8\_t version, uint8\_t type, uint8\_t vrouter\_id, uint8\_t priority, uint8\_t ip\_count, uint8\_t auth\_type, uint8\_t advert\_int, uint16\_t sum, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_mpls (uint32\_t label, uint8\_t experimental, uint8\_t bos, uint8\_t ttl, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ntp (uint8\_t leap\_indicator, uint8\_t version, uint8\_t mode, uint8\_t stratum, uint8\_t poll, uint8\_t precision, uint16\_t delay\_int, uint16\_t delay\_frac, uint16\_t dispersion\_int, uint16\_t dispersion\_frac, uint32\_t reference\_id, uint32\_t ref\_ts\_int, uint32\_t ref\_ts\_frac, uint32\_t orig\_ts\_int, uint32\_t rec\_ts\_int, uint32\_t rec\_ts\_int, uint32\_t xmt\_ts\_int, uint32\_t xmt\_ts\_frac, const uint8
  \_\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2 (uint16\_t len, uint8\_t type, uint32\_t rtr\_id, uint32\_t area\_id, uint16\_t sum, uint16\_t autype, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_hello (uint32\_t netmask, uint16\_t interval, uint8\_t opts, uint8\_t priority, uint32\_t dead\_int, uint32\_t des\_rtr, uint32\_t bkup\_rtr, const uint8\_t \*payload, uint32\_t payload s, libnet t \*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_dbd (uint16\_t dgram\_len, uint8\_t opts, uint8\_t type, uint32\_t seqnum, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)

- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsr (uint32\_t type, uint32\_t lsid, uint32\_t advrtr, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsu (uint32\_t num, const uint8\_t \*payload, uint32\_t payload
   —s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsa (uint16\_t age, uint8\_t opts, uint8\_t type, uint32\_t lsid, uint32\_t advrtr, uint32\_t seqnum, uint16\_t sum, uint16\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet t \*I, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsa\_rtr (uint16\_t flags, uint16\_t num, uint32\_t id, uint32
   \_t data, uint8\_t type, uint8\_t tos, uint16\_t metric, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsa\_net (uint32\_t nmask, uint32\_t rtrid, const uint8\_← t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsa\_sum (uint32\_t nmask, uint32\_t metric, uint32\_t tos, const uint8 t \*payload, uint32 t payload s, libnet t \*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_ospfv2\_lsa\_as (uint32\_t nmask, uint32\_t metric, uint32\_t fwdaddr, uint32\_t tag, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_data (const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet
   \_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_dhcpv4 (uint8\_t opcode, uint8\_t htype, uint8\_t hlen, uint8\_t hopcount, uint32\_t xid, uint16\_t secs, uint16\_t flags, uint32\_t cip, uint32\_t yip, uint32\_t sip, uint32\_t gip, const uint8\_t \*chaddr, const char \*sname, const char \*file, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet \_\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_bootpv4 (uint8\_t opcode, uint8\_t htype, uint8\_t hlen, uint8\_t hopcount, uint32\_t xid, uint16\_t secs, uint16\_t flags, uint32\_t cip, uint32\_t yip, uint32\_t sip, uint32\_t gip, const uint8\_t \*chaddr, const char \*sname, const char \*file, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet ptag t ptag)
- LIBNET\_API uint32\_t libnet\_getgre\_length (uint16\_t fv)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_gre (uint16\_t fv, uint16\_t type, uint16\_t sum, uint16\_t offset, uint32\_t key, uint32\_t seq, uint16\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_egre (uint16\_t fv, uint16\_t type, uint16\_t sum, uint16\_t offset, uint32
   \_t key, uint32\_t seq, uint16\_t len, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_gre\_sre (uint16\_t af, uint8\_t offset, uint8\_t length, uint8\_t \*routing, const uint8 t \*payload, uint32 t payload s, libnet t \*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_gre\_last\_sre (libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_bgp4\_header (uint8\_t marker[LIBNET\_BGP4\_MARKER\_SIZE], uint16\_t len, uint8\_t type, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_bgp4\_open (uint8\_t version, uint16\_t src\_as, uint16\_t hold\_time, uint32 t bgp id, uint8 t opt len, const uint8 t \*payload, uint32 t payload s, libnet t \*I, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_bgp4\_update (uint16\_t unfeasible\_rt\_len, const uint8\_t \*withdrawn 
  \_rt, uint16\_t total\_path\_attr\_len, const uint8\_t \*path\_attributes, uint16\_t info\_len, uint8\_t \*reachability\_info, 
  const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_bgp4\_notification (uint8\_t err\_code, uint8\_t err\_subcode, const uint8 t \*payload, uint32 t payload s, libnet t \*l, libnet ptag t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_sebek (uint32\_t magic, uint16\_t version, uint16\_t type, uint32\_
   t counter, uint32\_t time\_sec, uint32\_t time\_usec, uint32\_t pid, uint32\_t uid, uint32\_t fd, uint8\_t cmd[SE←
   BEK\_CMD\_LENGTH], uint32\_t length, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t
   ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_hsrp (uint8\_t version, uint8\_t opcode, uint8\_t state, uint8\_t hello\_time, uint8\_t hold\_time, uint8\_t priority, uint8\_t group, uint8\_t reserved, uint8\_t authdata[HSRP\_AUTHDATA\_LE NGTH], uint32\_t virtual\_ip, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*I, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_build\_link (const uint8\_t \*dst, const uint8\_t \*src, const uint8\_t \*oui, uint16← \_t type, const uint8\_t \*payload, uint32\_t payload\_s, libnet\_t \*l, libnet\_ptag\_t ptag)
- LIBNET\_API libnet\_ptag\_t libnet\_autobuild\_link (const uint8\_t \*dst, const uint8\_t \*oui, uint16\_t type, libnet
  t \*I)
- LIBNET API int libnet write (libnet t \*I)
- LIBNET API uint32 t libnet get ipaddr4 (libnet t \*I)
- LIBNET\_API struct libnet\_in6\_addr libnet\_get\_ipaddr6 (libnet\_t \*I)

- LIBNET\_API struct libnet\_ether\_addr \* libnet\_get\_hwaddr (libnet\_t \*I)
- LIBNET\_API uint8\_t \* libnet\_hex\_aton (const char \*s, int \*len)
- LIBNET API const char \* libnet version (void)
- LIBNET\_API int libnet\_adv\_cull\_packet (libnet\_t \*I, uint8\_t \*\*packet, uint32\_t \*packet\_s)
- LIBNET\_API int libnet\_adv\_cull\_header (libnet\_t \*I, libnet\_ptag\_t ptag, uint8\_t \*\*header, uint32\_t \*header ←
   \_s)
- LIBNET\_API int libnet\_adv\_write\_link (libnet\_t \*I, const uint8\_t \*packet, uint32\_t packet\_s)
- LIBNET\_API int libnet\_adv\_write\_raw\_ipv4 (libnet\_t \*I, const uint8\_t \*packet, uint32\_t packet\_s)
- LIBNET\_API void libnet\_adv\_free\_packet (libnet\_t \*I, uint8\_t \*packet)
- int libnet cq add (libnet t \*I, char \*label)
- LIBNET\_API libnet\_t \* libnet\_cq\_remove (libnet\_t \*l)
- LIBNET API libnet t \* libnet cq remove by label (char \*label)
- LIBNET\_API const char \* libnet\_cq\_getlabel (libnet\_t \*l)
- LIBNET\_API libnet\_t \* libnet\_cq\_find\_by\_label (char \*label)
- LIBNET API void libnet cq destroy (void)
- LIBNET\_API libnet\_t \* libnet\_cq\_head (void)
- LIBNET API int libnet cq last (void)
- LIBNET\_API libnet\_t \* libnet\_cq\_next (void)
- LIBNET\_API uint32\_t libnet\_cq\_size (void)
- LIBNET API uint32 t libnet cq end loop (void)
- LIBNET\_API void libnet\_diag\_dump\_context (libnet\_t \*I)
- LIBNET API void libnet diag dump pblock (libnet t \*I)
- LIBNET\_API char \* libnet\_diag\_dump\_pblock\_type (uint8\_t type)
- void libnet\_diag\_dump\_hex (const uint8\_t \*packet, uint32\_t len, int swap, FILE \*stream)

# 2.2.1 Detailed Description

libnet exported function prototypes

# 2.2.2 Function Documentation

# 2.2.2.1 libnet\_addr2name4()

```
LIBNET_API char* libnet_addr2name4 ( uint32_t in, uint8_t use_name )
```

Takes a network byte ordered IPv4 address and returns a pointer to either a canonical DNS name (if it has one) or a string of dotted decimals. This may incur a DNS lookup if the hostname and mode is set to LIBNET\_RESOLVE. If mode is set to LIBNET\_DONT\_RESOLVE, no DNS lookup will be performed and the function will return a pointer to a dotted decimal string. The function cannot fail – if no canonical name exists, it will fall back on returning a dotted decimal string. This function is non-reentrant.

in	network byte ordered IPv4 address	
use name	LIBNET RESOLVE or LIBNET DONT RESOLVE	

#### Returns

a pointer to presentation format string

# 2.2.2.2 libnet\_addr2name6\_r()

Should document this baby right here.

# 2.2.2.3 libnet\_adv\_cull\_header()

[Advanced Interface] Pulls the header from the specified ptag from the given libnet context. This function is part of the advanced interface and is only available when libnet is initialized in advanced mode. If the function fails libnet\_geterror() can tell you why.

# **Parameters**

1	pointer to a libnet context
ptag	the ptag referencing the header to pull
header	will contain the header
header⊷	will contain the header size
_s	

# Return values

1	on success
-1	on failure

# 2.2.2.4 libnet\_adv\_cull\_packet()

[Advanced Interface] Yanks a prebuilt, wire-ready packet from the given libnet context. If libnet was configured to do so (which it is by default) the packet will have all checksums written in. This function is part of the advanced interface and is only available when libnet is initialized in advanced mode. It is important to note that the function performs an implicit malloc() and a corresponding call to libnet\_adv\_free\_packet() should be made to free the memory packet occupies. If the function fails libnet\_geterror() can tell you why.

# **Parameters**

1	pointer to a libnet context
packet	will contain the wire-ready packet
packet←	will contain the packet size
_s	

#### Return values

1	on success
-1	on failure

# 2.2.2.5 libnet\_adv\_free\_packet()

[Advanced Interface] Frees the memory allocated when libnet adv cull packet() is called.

#### **Parameters**

1	pointer to a libnet context	
packet	a pointer to the packet to free	

# 2.2.2.6 libnet\_adv\_write\_link()

[Advanced Interface] Writes a packet the network at the link layer. This function is useful to write a packet that has been constructed by hand by the application programmer or, more commonly, to write a packet that has been returned by a call to libnet\_adv\_cull\_packet(). This function is part of the advanced interface and is only available when libnet is initialized in advanced mode. If the function fails libnet\_geterror() can tell you why.

1	pointer to a libnet context	
packet	a pointer to the packet to inject	
packet←	the size of the packet	Generated by Doxyg
_s		

#### Returns

the number of bytes written

# Return values

```
-1 on failure
```

# 2.2.2.7 libnet\_adv\_write\_raw\_ipv4()

[Advanced Interface] Writes a packet the network at the raw socket layer. This function is useful to write a packet that has been constructed by hand by the application programmer or, more commonly, to write a packet that has been returned by a call to libnet\_adv\_cull\_packet(). This function is part of the advanced interface and is only available when libnet is initialized in advanced mode. If the function fails libnet\_geterror() can tell you why.

#### **Parameters**

1	pointer to a libnet context
packet	a pointer to the packet to inject
packet⊷	the size of the packet
_s	

# Returns

the number of bytes written

#### **Return values**

```
-1 on failure
```

# 2.2.2.8 libnet\_autobuild\_arp()

Autouilds an Address Resolution Protocol (ARP) header. Depending on the op value, the function builds one of several different types of RFC 826 or RFC 903 RARP packets.

# **Parameters**

ор	ARP operation type
sha	sender's hardware address
spa	sender's protocol address
tha	target hardware address
tpa	targer protocol address
1	pointer to a libnet context

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.2.9 libnet\_autobuild\_ethernet()

Autobuilds an Ethernet header. The RFC 894 Ethernet II header is almost identical to the IEEE 802.3 header, with the exception that the field immediately following the source address holds the layer 3 protocol (as opposed to frame's length). You should only use this function when libnet is initialized with the LIBNET\_LINK interface.

#### **Parameters**

dst	destination ethernet address
type	upper layer protocol type
1	pointer to a libnet context

# Returns

protocol tag value on success

# Return values

-1 on error

# 2.2.2.10 libnet\_autobuild\_fddi()

Autobuilds a Fiber Distributed Data Interface (FDDI) header.

#### **Parameters**

fc	class format and priority
dst	destination fddi address
dsap	destination service access point
ssap	source service access point
cf	cf
oui	IEEE organizational code
type	upper layer protocol
1	pointer to a libnet context

# Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.2.11 libnet\_autobuild\_ipv4()

Autobuilds a version 4 Internet Protocol (IP) header. The function is useful to build an IP header quickly when you do not need a granular level of control. The function takes the same len, prot, and dst arguments as libnet\_build\_ipv4(). The function does not accept a ptag argument, but it does return a ptag. In other words, you can use it to build a new IP header but not to modify an existing one.

len	total length of the IP packet including all subsequent data
prot	upper layer protocol
dst Generate	destination IPv4 address (little endian)
1	pointer to a libnet context

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.2.12 libnet\_autobuild\_ipv6()

Autobuilds a version 6 RFC 2460 Internet Protocol (IP) header. The function is useful to build an IP header quickly when you do not need a granular level of control. The function takes the same len, nh, and dst arguments as libnet\_build\_ipv4(). The function does not accept a ptag argument, but it does return a ptag. In other words, you can use it to build a new IP header but not to modify an existing one. This function requires libnet\_get\_ipaddr6(), which is not yet implemented for Win32 platforms.

#### **Parameters**

len	length
nh	next header
dst	destination IPv6 address
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.2.13 libnet\_autobuild\_link()

```
uint16_t type,
libnet_t * 1 )
```

Automatically builds a link layer header for an initialized I. The function determines the proper link layer header format from how I was initialized. The function current supports Ethernet and Token Ring link layers.

# **Parameters**

dst	the destination MAC address
oui	Organizationally Unique Identifier (unused for Ethernet)
type	the upper layer protocol type
1	pointer to a libnet context

# Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.2.14 libnet\_autobuild\_token\_ring()

Auto-builds a token ring header.

ac	access control
fc	frame control
dst	destination address
dsap	destination service access point
ssap	source service access point
cf	control field
oui	Organizationally Unique Identifier
type	upper layer protocol type
1	pointer to a libnet context

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.2.15 libnet\_build\_802\_1q()

#### 2.2.3 Packet Builder Functions

The core of libnet is the platform-independent packet-building functionality. These functions enable an application programmer to build protocol headers (and data) in a simple and consistent manner without having to worry (too much) about low-level network odds and ends. Each libnet\_build() function builds a piece of a packet (generally a protocol header). While it is perfectly possible to build an entire, ready-to-transmit packet with a single call to a libnet\_build() function, generally more than one builder-class function call is required to construct a full packet. A complete wire-ready packet generally consists of more than one piece. Every function that builds a protocol header takes a series of arguments roughly corresponding to the header values as they appear on the wire. This process is intuitive but often makes for functions with huge prototypes and large stack frames. One important thing to note is that you must call these functions in order, corresponding to how they should appear on the wire (from the highest protocol layer on down). This building process is intuitive; it approximates what happens in an operating system kernel. In other words, to build a Network Time Protocol (NTP) packet by using the link-layer interface, the application programmer would call the libnet\_build() functions in the following order:

- 1. libnet\_build\_ntp()
- 2. libnet\_build\_udp()
- 3. libnet\_build\_ipv4()
- 4. libnet\_build\_ethernet() This ordering is essential for libnet 1.1.x to properly link together the packet internally (previous libnet versions did not have the requirement).

#### 2.2.3.1 The Payload Interface

The payload interface specifies an optional way to include data directly after the protocol header in question. You can use this function for a variety of purposes, including the following:

- Including additional or arbitrary protocol header information that is not available from a libnet interface
- Including a packet payload (data segment)
- Building another protocol header that is not available from a libnet interface To employ the interface, the application programmer should construct the i payload data and pass a const uint8\_t \* to this data and its size to the desired libnet\_build() function. Libnet handles the rest.

It is important to note that some functions (notably the IPv6 builders) do use the payload interface to specify variable length but ostensibly non-optional data. See the individual libnet\_build\_ipv6\*() functions for more information.

#### 2.2.3.2 Protocol Tags and Packet Builder Return Values

Libnet uses the protocol tag (ptag) to identify individual pieces of a packet after being created. A new ptag results every time a libnet\_build() function with an empty (0) ptag argument completes successfully. This new ptag now refers to the packet piece just created. The application programmer's responsibility is to save this value if he or she plans to modify this particular portion later on in the program. If the application programmer needs to modify some portion of that particular packet piece again, he or she calls the same libnet\_build() function specifying the saved ptag argument. Libnet then searches for that packet piece and modifies it rather than creating a new one. Upon failure for any reason, libnet\_build() functions return -1; libnet\_geterror() tells you why. Builds an IEEE 802.1q VLAN tagging header. Depending on the value of len\_proto, the function wraps the 802.1q header inside either an IEEE 802.3 header or an RFC 894 Ethernet II (DIX) header (both resulting in an 18-byte frame). If len is 1500 or less, most receiving protocol stacks parse the frame as an IEEE 802.3 encapsulated frame. If len is one of the Ethernet type values, most protocol stacks parse the frame as an RFC 894 Ethernet II encapsulated frame. Note the length value is calculated without the 802.1q header of 18 bytes.

# **Parameters**

dst	pointer to a six byte source ethernet address
src	pointer to a six byte destination ethernet address
tpi	tag protocol identifier
priority	priority
cfi	canonical format indicator
vlan_id	vlan identifier
len_proto	length (802.3) protocol (Ethernet II)
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.3 libnet\_build\_802\_1x()

Builds an IEEE 802.1x extended authentication protocol header.

# **Parameters**

eap_ver	the EAP version
eap_type	the EAP type
length	frame length
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.4 libnet\_build\_802\_2()

```
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds an IEEE 802.2 LLC header.

# **Parameters**

dsap	destination service access point
ssap	source service access point
control	control field
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.5 libnet\_build\_802\_2snap()

Builds an IEEE 802.2 LLC SNAP header.

dsap	destination service access point
ssap	source service access point
control	control field
oui	Organizationally Unique Identifier
type	upper layer protocol
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag Generated by Dox	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.6 libnet\_build\_802\_3()

Builds an IEEE 802.3 header. The 802.3 header is almost identical to the RFC 894 Ethernet II header, the exception being that the field immediately following the source address holds the frame's length (as opposed to the layer 3 protocol). You should only use this function when libnet is initialized with the LIBNET\_LINK interface.

# **Parameters**

dst	destination ethernet address
src	source ethernet address
len	frame length sans header
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.7 libnet\_build\_arp()

```
LIBNET_API libnet_ptag_t libnet_build_arp ( uint16_t hrd,
```

```
uint16_t pro,
uint8_t hln,
uint8_t pln,
uint16_t op,
const uint8_t * sha,
const uint8_t * spa,
const uint8_t * tha,
const uint8_t * tpa,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * l,
libnet_ptag_t ptag )
```

Builds an Address Resolution Protocol (ARP) header. Depending on the op value, the function builds one of several different types of RFC 826 or RFC 903 RARP packets.

# **Parameters**

hrd	hardware address format
pro	protocol address format
hln	hardware address length
pln	protocol address length
ор	ARP operation type
sha	sender's hardware address
spa	sender's protocol address
tha	target hardware address
tpa	targer protocol address
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.8 libnet\_build\_bgp4\_header()

```
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds an RFC 1771 Border Gateway Protocol 4 (BGP-4) header. The primary function of a BGP speaking system is to exchange network reachability information with other BGP systems. This network reachability information includes information on the list of Autonomous Systems (ASs) that reachability information traverses. This information is sufficient to construct a graph of AS connectivity from which routing loops may be pruned and some policy decisions at the AS level may be enforced. This function builds the base BGP header which is used as a preamble before any other BGP header. For example, a BGP KEEPALIVE message may be built with only this function, while an error notification requires a subsequent call to libnet\_build\_bgp4\_notification.

#### **Parameters**

marker	a value the receiver can predict (if the message type is not BGP OPEN, or no authentication is used, these 16 bytes are normally set as all ones)
len	total length of the BGP message, including the header
type	type code of the message (OPEN, UPDATE, NOTIFICATION or KEEPALIVE)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

#### 2.2.3.9 libnet\_build\_bgp4\_notification()

Builds an RFC 1771 Border Gateway Protocol 4 (BGP-4) notification header. A NOTIFICATION message is sent when an error condition is detected. Specific error information may be passed through the payload interface.

#### **Parameters**

err_code	type of notification
err_subcode	more specific information about the reported error.
payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

Generated by Doxygen

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.10 libnet\_build\_bgp4\_open()

Builds an RFC 1771 Border Gateway Protocol 4 (BGP-4) OPEN header. This is the first message sent by each side of a BGP connection. The optional parameters options should be constructed using the payload interface (see RFC 1771 for the options structures).

#### **Parameters**

version	protocol version (should be set to 4)
src_as	Autonomous System of the sender
hold_time	used to compute the maximum allowed time between the receipt of KEEPALIVE, and/or UPDATE messages by the sender
bgp_id	BGP identifier of the sender
opt_len	total length of the optional parameters field in bytes
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.11 libnet\_build\_bgp4\_update()

Builds an RFC 1771 Border Gateway Protocol 4 (BGP-4) update header. Update messages are used to transfer routing information between BGP peers.

# **Parameters**

unfeasible_rt_len	indicates the length of the (next) "withdrawn routes" field in bytes
withdrawn_rt	list of IP addresses prefixes for the routes that are being withdrawn; each IP address prefix is built as a 2-tuple <length (1="" (variable)="" byte),="" prefix=""></length>
total_path_attr_len	indicates the length of the (next) "path attributes" field in bytes
path_attributes	each attribute is a 3-tuple <type (2="" bytes),="" length,="" value=""></type>
info_len	indicates the length of the (next) "network layer reachability information" field in bytes
	(needed for internal memory size calculation)
reachability_info	2-tuples <length (1="" (variable)="" byte),="" prefix="">.</length>
payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# **Return values**

```
-1 on error
```

# 2.2.3.12 libnet\_build\_bootpv4()

```
uint16_t secs,
uint16_t flags,
uint32_t cip,
uint32_t yip,
uint32_t sip,
uint32_t gip,
const uint8_t * chaddr,
const char * sname,
const char * file,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * l,
libnet_ptag_t ptag )
```

# **Parameters**

opcode	
htype	
hlen	
hopcount	
xid	
secs	
flags	
cip	
yip	
sip	
gip	
chaddr	client hardware address, length is hlen
sname	server host name, a null terminated string
file	boot file name, a null terminated string
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.13 libnet\_build\_cdp()

```
LIBNET_API libnet_ptag_t libnet_build_cdp ( uint8_t version,
```

```
uint8_t ttl,
uint16_t sum,
uint16_t type,
uint16_t value_s,
const uint8_t * value,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds a Cisco Discovery Protocol (CDP) header. Cisco Systems designed CDP to aid in the network management of adjacent Cisco devices. The CDP protocol specifies data by using a type/length/value (TLV) setup. The first TLV can specified by using the functions type, length, and value arguments. To specify additional TLVs, the programmer could either use the payload interface or libnet\_build\_data() to construct them.

# **Parameters**

version	CDP version
ttl	time to live (time information should be cached by recipient)
sum	checksum (0 for libnet to autofill)
type	type of data contained in value
value_s	length of value argument
value	the CDP information string
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# **Return values**

```
-1 on error
```

# 2.2.3.14 libnet\_build\_data()

Builds a generic libnet protocol header. This is useful for including an optional payload to a packet that might need to change repeatedly inside of a loop. This won't work for TCP or IP payload, they have special types (this is probably a bug).

# **Parameters**

payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.15 libnet\_build\_dhcpv4()

```
LIBNET_API libnet_ptag_t libnet_build_dhcpv4 (
             uint8_t opcode,
             uint8_t htype,
             uint8_t hlen,
             uint8_t hopcount,
             uint32_t xid,
             uint16_t secs,
             uint16_t flags,
             uint32_t cip,
             uint32_t yip,
             uint32_t sip,
             uint32_t gip,
             const uint8_t * chaddr,
             const char * sname,
             const char * file,
             const uint8_t * payload,
             uint32_t payload_s,
             libnet_t * 1,
             libnet_ptag_t ptag )
```

opcode	
opcode htype	
hlen	
hopcount	
xid	
secs	
flags	
cip	
yip	

# **Parameters**

sip	
gip	
chaddr	client hardware address, length is hlen
sname	server host name, a null terminated string
file	boot file name, a null terminated string
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.16 libnet\_build\_dnsv4()

Builds an RFC 1035 version 4 DNS header. Additional DNS payload information should be specified using the payload interface.

h_len	
id	DNS packet id
flags	control flags
num_q	number of questions
num_anws⇔	number of answer resource records
_rr	
num_auth_rr	number of authority resource records
num_addi_rr	number of additional resource records

#### **Parameters**

payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.17 libnet\_build\_egre()

Generic Routing Encapsulation (GRE - RFC 1701) is used to encapsulate any protocol. Hence, the IP part of the packet is usually referred as "delivery header". It is then followed by the GRE header and finally the encapsulated packet (IP or whatever). As GRE is very modular, the first GRE header describes the structure of the header, using bits and flag to specify which fields will be present in the header.

## **Parameters**

fv	the 16 0 to 7: which fields are included in the header (checksum, seq. number, key,), bits 8 to 12: flag, bits 13 to 15: version.
type	which protocol is encapsulated (PPP, IP,)
sum	checksum (0 for libnet to autofill).
offset	byte offset from the start of the routing field to the first byte of the SRE
key	inserted by the encapsulator to authenticate the source
seq	sequence number used by the receiver to sort the packets
len	size of the GRE packet
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

Generated by Doxygen

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

### 2.2.3.18 libnet\_build\_ethernet()

Builds an Ethernet header. The RFC 894 Ethernet II header is almost identical to the IEEE 802.3 header, with the exception that the field immediately following the source address holds the layer 3 protocol (as opposed to frame's length). You should only use this function when libnet is initialized with the LIBNET\_LINK interface.

#### **Parameters**

dst	destination ethernet address
src	source ethernet address
type	upper layer protocol type
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

### Returns

protocol tag value on success

### Return values

```
-1 on error
```

# 2.2.3.19 libnet\_build\_fddi()

```
const uint8_t * dst,
const uint8_t * src,
uint8_t dsap,
uint8_t ssap,
uint8_t cf,
const uint8_t * oui,
uint16_t type,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * l,
libnet_ptag_t ptag )
```

Builds a Fiber Distributed Data Interface (FDDI) header.

# **Parameters**

fc	class format and priority
dst	destination fddi address
src	source fddi address
dsap	destination service access point
ssap	source service access point
cf	cf
oui	3 byte IEEE organizational code
type	upper layer protocol
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.3.20 libnet\_build\_gre()

```
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Generic Routing Encapsulation (GRE - RFC 1701) is used to encapsulate any protocol. Hence, the IP part of the packet is usually referred as "delivery header". It is then followed by the GRE header and finally the encapsulated packet (IP or whatever). As GRE is very modular, the first GRE header describes the structure of the header, using bits and flag to specify which fields will be present in the header.

#### **Parameters**

fv	the 16 0 to 7: which fields are included in the header (checksum, seq. number, key,), bits 8 to 12: flag, bits 13 to 15: version.
type	which protocol is encapsulated (PPP, IP,)
sum	checksum (0 for libnet to autofill).
offset	byte offset from the start of the routing field to the first byte of the SRE
key	inserted by the encapsulator to authenticate the source
seq	sequence number used by the receiver to sort the packets
len	size of the GRE packet
payload	
payload⇔	payload length or 0
_\$	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.21 libnet\_build\_gre\_last\_sre()

#### **Parameters**

1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### Return values

```
-1 on error
```

#### 2.2.3.22 libnet\_build\_gre\_sre()

#### **Parameters**

af	
offset	
length	
routing	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.23 libnet\_build\_hsrp()

```
uint8_t group,
uint8_t reserved,
uint8_t authdata[HSRP_AUTHDATA_LENGTH],
uint32_t virtual_ip,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds a HSRP header. HSRP is a Cisco propietary protocol defined in RFC 2281

#### **Parameters**

version	version of the HSRP messages
opcode	type of message
state	current state of the router
hello_time	period in seconds between hello messages
hold_time	seconds that the current hello message is valid
priority	priority for the election process
group	standby group
reserved	reserved field
authdata	password
virtual_ip	virtual ip address
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

## Return values

```
-1 on error
```

# 2.2.3.24 libnet\_build\_icmpv4\_echo()

Builds an IP version 4 RFC 792 Internet Control Message Protocol (ICMP) echo request/reply header

## **Parameters**

type	type of ICMP packet (should be ICMP_ECHOREPLY or ICMP_ECHO)
code	code of ICMP packet (should be 0)
sum	checksum (0 for libnet to autofill)
id	identification number
seq	packet sequence number
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.3.25 libnet\_build\_icmpv4\_mask()

Builds an IP version 4 RFC 792 Internet Control Message Protocol (ICMP) IP netmask request/reply header.

type	type of ICMP packet (should be ICMP_MASKREQ or ICMP_MASKREPLY)
code	code of ICMP packet (should be 0)
sum	checksum (0 for libnet to autofill)
id	identification number
seq	packet sequence number
mask	subnet mask
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

## Return values

```
-1 on error
```

### 2.2.3.26 libnet\_build\_icmpv4\_redirect()

Builds an IP version 4 RFC 792 Internet Message Control Protocol (ICMP) redirect header. The IP header that caused the error message should be built by a previous call to libnet\_build\_ipv4().

# **Parameters**

type	type of ICMP packet (should be ICMP_REDIRECT)
code	code of ICMP packet (should be one of the four redirect codes)
sum	checksum (0 for libnet to autofill)
gateway	
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

### Returns

protocol tag value on success

## Return values

```
-1 on error
```

# 2.2.3.27 libnet\_build\_icmpv4\_timeexceed()

```
\verb|LIBNET_API| libnet_ptag_t| libnet_build_icmpv4\_time{exceed} \ (
```

```
uint8_t type,
uint8_t code,
uint16_t sum,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds an IP version 4 RFC 792 Internet Control Message Protocol (ICMP) time exceeded header. The IP header that caused the error message should be built by a previous call to libnet\_build\_ipv4().

#### **Parameters**

type	type of ICMP packet (should be ICMP_TIMXCEED)
code	code of ICMP packet (ICMP_TIMXCEED_INTRANS / ICMP_TIMXCEED_REASS)
sum	checksum (0 for libnet to autofill)
payload	optional payload or NULL
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

## Return values

```
-1 on error
```

# 2.2.3.28 libnet\_build\_icmpv4\_timestamp()

Builds an IP version 4 RFC 792 Internet Control Message Protocol (ICMP) timestamp request/reply header.

#### **Parameters**

type	type of ICMP packet (should be ICMP_TSTAMP or ICMP_TSTAMPREPLY)
code	code of ICMP packet (should be 0)
sum	checksum (0 for libnet to autofill)
id	identification number
seq	sequence number
otime	originate timestamp
rtime	receive timestamp
ttime	transmit timestamp
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.3.29 libnet\_build\_icmpv4\_unreach()

Builds an IP version 4 RFC 792 Internet Control Message Protocol (ICMP) unreachable header. The IP header that caused the error message should be built by a previous call to libnet\_build\_ipv4().

type	type of ICMP packet (should be ICMP_UNREACH)
code	code of ICMP packet (should be one of the 16 unreachable codes)
sum	checksum (0 for libnet to autofill)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.30 libnet\_build\_icmpv6\_echo()

Builds an IP version 6 RFC 4443 Internet Control Message Protocol (ICMP) echo or echo reply header.

#### **Parameters**

type	type of ICMP packet (should be ICMP6_ECHO_REQUEST or ICMP6_ECHO_REPLY)
code	code of ICMP packet (should be zero)
sum	checksum (0 for libnet to autofill)
id	echo id number
seq	echo sequence number
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### **Return values**

-1 on error

### 2.2.3.31 libnet\_build\_icmpv6\_ndp\_nadv()

Builds an IP version 6 RFC 2461 Internet Control Message Protocol (ICMP) NDP neighbour advertisement header. Could be used with libnet\_build\_icmpv6\_ndp\_opt() and ND\_OPT\_TARGET\_LINKADDR.

#### **Parameters**

type	type of ICMP packet (should be ND_NEIGHBOR_ADVERT)
code	code of ICMP packet (should be zero)
sum	checksum (0 for libnet to autofill)
flags	should be a bitwise or of any applicable ND_NA_FLAG_* flags
target	target ipv6 address
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.3.32 libnet\_build\_icmpv6\_ndp\_nsol()

Builds an IP version 6 RFC 2461 Internet Control Message Protocol (ICMP) NDP neighbour solicitation header. Could be used with libnet\_build\_icmpv6\_ndp\_opt() and ICMPV6\_NDP\_OPT\_SLLA.

## **Parameters**

type	type of ICMP packet (should be ND_NEIGHBOR_SOLICIT)
code	code of ICMP packet (should be zero)
sum	checksum (0 for libnet to autofill)
target	target ipv6 address
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.33 libnet\_build\_icmpv6\_ndp\_opt()

Builds ICMPv6 NDP options.

### **Parameters**

type	one of ND_OPT_* types
option	option data
option←	size of option data (will be padded out to an 8-byte boundary)
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## **Return values**

-1	on error
- /	on error

#### 2.2.3.34 libnet\_build\_icmpv6\_unreach()

Builds an IP version 6 RFC 4443 Internet Control Message Protocol (ICMP) unreachable header. The IP header that caused the error message should be built by a previous call to <a href="librarycolor: build\_ipv6">librarycolor: build\_ipv6</a>().

#### **Parameters**

type	type of ICMP packet (should be ICMP6_DST_UNREACH)
code	code of ICMP packet (should be one of the 5 ICMP6_DST_UNREACH_* codes)
sum	checksum (0 for libnet to autofill)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

#### Return values

```
-1 on error
```

## 2.2.3.35 libnet\_build\_igmp()

Builds an RFC 1112 Internet Group Memebership Protocol (IGMP) header.

# **Parameters**

type	packet type
reserved	(should be 0 for IGMPv1)
sum	checksum (0 for libnet to autofill)
ip	IPv4 address (in standard/network byte order)
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

#### Note

'reserved' was previously called 'code', which it is not, in any IGMP version.

#### 2.2.3.36 libnet\_build\_ipsec\_ah()

Builds an Internet Protocol Security Authentication header.

nh	next header
len	payload length
res	reserved
spi	security parameter index
seq	sequence number
auth	authentication data

## **Parameters**

payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.37 libnet\_build\_ipsec\_esp\_ftr()

Builds an Internet Protocol Security Encapsulating Security Payload footer.

# **Parameters**

len	padding length
nh	next header
auth	authentication data
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

## Return values

```
-1 on error
```

### 2.2.3.38 libnet\_build\_ipsec\_esp\_hdr()

Builds an Internet Protocol Security Encapsulating Security Payload header.

#### **Parameters**

spi	security parameter index
seq	ESP sequence number
iv	initialization vector
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

### Returns

protocol tag value on success

### Return values

```
-1 on error
```

# 2.2.3.39 libnet\_build\_ipv4()

```
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds a version 4 RFC 791 Internet Protocol (IP) header.

#### **Parameters**

ip_len	total length of the IP packet including all subsequent data (subsequent data includes any IP options and IP options padding)
tos	type of service bits
id	IP identification number
frag	fragmentation bits and offset
ttl	time to live in the network
prot	upper layer protocol
sum	checksum (0 for libnet to autofill)
src	source IPv4 address (little endian)
dst	destination IPv4 address (little endian)
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### **Return values**

```
-1 on error
```

## 2.2.3.40 libnet\_build\_ipv4\_options()

Builds an version 4 Internet Protocol (IP) options header. The function expects options to be a valid IP options string of size options\_s, no larger than 40 bytes (the maximum size of an options string).

When building a chain, the options must be built, then the IPv4 header.

When updating a chain, if the block following the options is an IPv4 header, it's total length and header length will be updated if the options block size changes.

## **Parameters**

options	byte string of IP options (it will be padded up to be an integral multiple of 32-bit words).
options⇔	length of options string
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.41 libnet\_build\_ipv6()

Builds a version 6 RFC 2460 Internet Protocol (IP) header.

tc	traffic class
fl	flow label
len	total length of the IP packet
nh	next header
hl	hop limit
src	source IPv6 address
dst	destination IPv6 address
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

### 2.2.3.42 libnet\_build\_ipv6\_destopts()

Builds a version 6 RFC 2460 Internet Protocol (IP) destination options header. This function is special in that it uses the payload interface to include the options data. The application programmer will build an IPv6 options byte string and pass it to the function using the payload interface.

#### **Parameters**

nh	next header
len	length of the header in 8-byte octets not including the first 8 octets
payload	options payload
payload⇔	payload length
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

## 2.2.3.43 libnet\_build\_ipv6\_frag()

```
uint16_t frag,
uint32_t id,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds a version 6 RFC 2460 Internet Protocol (IP) fragmentation header.

#### **Parameters**

nh	next header
reserved	unused value OR IS IT!
frag	fragmentation bits (ala ipv4)
id	packet identification
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### Return values

```
-1 on error
```

# 2.2.3.44 libnet\_build\_ipv6\_hbhopts()

Builds a version 6 RFC 2460 Internet Protocol (IP) hop by hop options header. This function is special in that it uses the payload interface to include the options data. The application programmer will build an IPv6 hop by hop options byte string and pass it to the function using the payload interface.

#### **Parameters**

nh	next header
len	length of the header in 8-byte octets not including the first 8 octets
payload	options payload
payload⇔	payload length
_s	
-1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

Generated by Doxygen

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

## 2.2.3.45 libnet\_build\_ipv6\_routing()

Builds a version 6 RFC 2460 Internet Protocol (IP) routing header. This function is special in that it uses the payload interface to include the "type-specific data"; that is the routing information. Most often this will be a number of 128-bit IPv6 addresses. The application programmer will build a byte string of IPv6 address and pass them to the function using the payload interface.

#### **Parameters**

nh	next header
len	length of the header in 8-byte octets not including the first 8 octets
rtype	routing header type
segments	number of routing segments that follow
payload	optional payload of routing information
payload⇔	payload length
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### **Return values**

```
-1 on error
```

#### 2.2.3.46 libnet\_build\_isl()

```
LIBNET_API libnet_ptag_t libnet_build_isl (
        uint8_t * dhost,
        uint8_t type,
        uint8_t user,
        uint8_t * shost,
        uint16_t len,
        const uint8_t * snap,
        uint16_t vid,
        uint16_t reserved,
        const uint8_t * payload,
        uint32_t payload_s,
        libnet_t * l,
        libnet_ptag_t ptag )
```

Builds a Cisco Inter-Switch Link (ISL) header.

#### **Parameters**

dhost	destination address (should be 01:00:0c:00:00)
type	type of frame
user	user defined data
shost	source mac address
len	total length of the encapuslated packet less 18 bytes
snap	SNAP information (0xaaaa03 + vendor code)
vid	15 bit VLAN ID, 1 bit BPDU or CDP indicator
portindex	port index
reserved	used for FDDI and token ring
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

## 2.2.3.47 libnet\_build\_link()

```
const uint8_t * src,
const uint8_t * oui,
uint16_t type,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * 1,
libnet_ptag_t ptag )
```

Builds a link layer header for an initialized I. The function determines the proper link layer header format from how I was initialized. The function current supports Ethernet and Token Ring link layers.

#### **Parameters**

dst	the destination MAC address
src	the source MAC address
oui	Organizationally Unique Identifier (unused for Ethernet)
type	the upper layer protocol type
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### **Return values**

```
-1 on error
```

#### 2.2.3.48 libnet\_build\_mpls()

Builds an RFC 3032 Multi-Protocol Label Switching (MPLS) header.

label	20-bit label value
experimental	3-bit reserved field
bos	1-bit bottom of stack identifier

#### **Parameters**

ttl	time to live
payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### Return values

```
-1 on error
```

## 2.2.3.49 libnet\_build\_ntp()

```
LIBNET_API libnet_ptag_t libnet_build_ntp (
             uint8_t leap_indicator,
             uint8_t version,
             uint8_t mode,
             uint8_t stratum,
             uint8_t poll,
             uint8_t precision,
             uint16_t delay_int,
             uint16_t delay_frac,
             uint16_t dispersion_int,
             uint16_t dispersion_frac,
             uint32_t reference_id,
             uint32_t ref_ts_int,
             uint32_t ref_ts_frac,
             uint32_t orig_ts_int,
             uint32_t orig_ts_frac,
             uint32_t rec_ts_int,
             uint32_t rec_ts_frac,
             uint32_t xmt_ts_int,
             uint32_t xmt_ts_frac,
             const uint8_t * payload,
             uint32_t payload_s,
             libnet_t * 1,
             libnet_ptag_t ptag )
```

Builds an RFC 958 Network Time Protocol (NTP) header.

leap_indicator	the leap indicator
version	NTP protocol version
mode	NTP mode

## **Parameters**

stratum	stratum
poll	polling interval
precision	precision
delay_int	delay interval
delay_frac	delay fraction
dispersion_int	dispersion interval
dispersion_frac	dispersion fraction
reference_id	reference id
ref_ts_int	reference timestamp integer
ref_ts_frac	reference timestamp fraction
orig_ts_int	original timestamp integer
orig_ts_frac	original timestamp fraction
rec_ts_int	receiver timestamp integer
rec_ts_frac	reciever timestamp fraction
xmt_ts_int	transmit timestamp integer
xmt_ts_frac	transmit timestamp integer
payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.50 libnet\_build\_ospfv2()

len
-----

# **Parameters**

type	
rtr_id	
area_id	
sum	
autype	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.51 libnet\_build\_ospfv2\_dbd()

dgram_len	
opts	
type	
seqnum	
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.52 libnet\_build\_ospfv2\_hello()

#### **Parameters**

netmask	
interval	
opts	
priority	
dead_int	
des_rtr	
bkup_rtr	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.53 libnet\_build\_ospfv2\_lsa()

### **Parameters**

age	
opts	
type	
Isid	
advrtr	
seqnum	
sum	
len	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

### Returns

protocol tag value on success

### **Return values**

```
-1 on error
```

## 2.2.3.54 libnet\_build\_ospfv2\_lsa\_as()

```
libnet_t * 1,
libnet_ptag_t ptag )
```

# **Parameters**

nmask	
metric	
fwdaddr	
tag	
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.55 libnet\_build\_ospfv2\_lsa\_net()

# **Parameters**

nmask	
rtrid	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### **Return values**

#### 2.2.3.56 libnet\_build\_ospfv2\_lsa\_rtr()

#### **Parameters**

flags	
num	
id	
data	
type	
tos	
metric	
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.57 libnet\_build\_ospfv2\_lsa\_sum()

```
libnet_t * 1,
libnet_ptag_t ptag )
```

## **Parameters**

nmask	
metric	
tos	
payload	optional payload or NULL
payload←	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

## 2.2.3.58 libnet\_build\_ospfv2\_lsr()

# **Parameters**

type	
Isid	
advrtr	
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

-1	on error
----	----------

#### 2.2.3.59 libnet\_build\_ospfv2\_lsu()

#### **Parameters**

num	
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

### **Return values**

```
-1 on error
```

# 2.2.3.60 libnet\_build\_rip()

```
LIBNET_API libnet_ptag_t libnet_build_rip (
    uint8_t cmd,
    uint8_t version,
    uint16_t rd,
    uint16_t af,
    uint16_t rt,
    uint32_t addr,
    uint32_t mask,
    uint32_t next_hop,
    uint32_t metric,
    const uint8_t * payload,
    uint32_t payload_s,
    libnet_t * l,
    libnet_ptag_t ptag )
```

Builds a Routing Information Protocol header (RFCs 1058 and 2453).

## **Parameters**

cmd	command
version	protocol version
rd	version one: 0, version two: routing domain
af	address family
rt	version one: 0, version two: route tag
addr	IPv4 address
mask	version one: 0, version two: subnet mask
next_hop	version one: 0, version two: next hop address
metric	routing metric
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

#### **Return values**

```
-1 on error
```

# 2.2.3.61 libnet\_build\_rpc\_call()

```
LIBNET_API libnet_ptag_t libnet_build_rpc_call (
            uint32_t rm,
             uint32_t xid,
             uint32_t prog_num,
             uint32_t prog_vers,
             uint32_t procedure,
             uint32_t cflavor,
             uint32_t clength,
             uint8_t * cdata,
             uint32_t vflavor,
             uint32_t vlength,
             const uint8_t * vdata,
             const uint8_t * payload,
             uint32_t payload_s,
             libnet_t * 1,
             libnet_ptag_t ptag )
```

Builds an Remote Procedure Call (Version 2) Call message header as specified in RFC 1831. This builder provides the option for specifying the record marking which is required when used with streaming protocols (TCP).

## **Parameters**

rm	record marking indicating the position in a stream, 0 otherwise
xid	transaction identifier used to link calls and replies
prog_num	remote program specification typically between 0 - 1fffffff
prog_vers	remote program version specification
procedure	procedure to be performed by remote program
cflavor	authentication credential type
clength	credential length (should be 0)
cdata	opaque credential data (currently unused)
vflavor	authentication verifier type
vlength	verifier length (should be 0)
vdata	opaque verifier data (currently unused)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.62 libnet\_build\_sebek()

```
LIBNET_API libnet_ptag_t libnet_build_sebek (
            uint32_t magic,
             uint16_t version,
             uint16_t type,
             uint32_t counter,
             uint32_t time_sec,
             uint32_t time_usec,
             uint32_t pid,
             uint32_t uid,
             uint32_t fd,
             uint8_t cmd[SEBEK_CMD_LENGTH],
             uint32_t length,
             const uint8_t * payload,
             uint32_t payload_s,
             libnet_t * 1,
             libnet_ptag_t ptag )
```

Builds a Sebek header. The Sebek protocol was designed by the Honeynet Project as a transport mechanism for post-intrusion forensic data. More information may be found here:  $http://www.honeynet.\leftarrow org/papers/sebek.pdf$ .

## **Parameters**

magic	identify packets that should be hidden
version	protocol version, currently 1
type	type of record (read data is type 0, write data is type 1)
counter	PDU counter used to identify when packet are lost
time_sec	seconds since EPOCH according to the honeypot
time_usec	residual microseconds
pid	PID
uid	UID
fd	FD
cmd	12 first characters of the command
length	length in bytes of the PDU's body
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

# Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.63 libnet\_build\_stp\_conf()

```
LIBNET_API libnet_ptag_t libnet_build_stp_conf (
            uint16_t id,
            uint8_t version,
            uint8_t bpdu_type,
            uint8_t flags,
             const uint8_t * root_id,
             uint32_t root_pc,
             const uint8_t * bridge_id,
             uint16_t port_id,
             uint16_t message_age,
             uint16_t max_age,
             uint16_t hello_time,
             uint16_t f_delay,
             const uint8_t * payload,
             uint32_t payload_s,
             libnet_t * 1,
             libnet_ptag_t ptag )
```

Builds an IEEE 802.1d Spanning Tree Protocol (STP) configuration header. STP frames are usually encapsulated inside of an 802.2 + 802.3 frame combination.

## **Parameters**

id	protocol id
version	protocol version
bpdu_type	bridge protocol data unit type
flags	flags
root_id	root id
root_pc	root path cost
bridge_id	bridge id
port_id	port id
message_age	message age
max_age	max age
hello_time	hello time
f_delay	forward delay
payload	optional payload or NULL
payload_s	payload length or 0
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## Return values

```
-1 on error
```

# 2.2.3.64 libnet\_build\_stp\_tcn()

Builds an IEEE 802.1d Spanning Tree Protocol (STP) topology change notification header. STP frames are usually encapsulated inside of an 802.2 + 802.3 frame combination.

# **Parameters**

id	protocol id
version	protocol version
bpdu_type	bridge protocol data unit type
payload	optional payload or NULL

# **Parameters**

payload	d⇔	payload length or 0
_s		
1		pointer to a libnet context
ptag		protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.65 libnet\_build\_tcp()

Builds an RFC 793 Transmission Control Protocol (TCP) header.

# **Parameters**

sp	source port
dp	destination port
seq	sequence number
ack	acknowledgement number
control	control flags
win	window size
sum	checksum (0 for libnet to autofill)
urg	urgent pointer
len	total length of the TCP packet (for checksum calculation)
payload	
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

Generated by Doxygen

#### Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.66 libnet\_build\_tcp\_options()

Builds an RFC 793 Transmission Control Protocol (TCP) options header. The function expects options to be a valid TCP options string of size options\_s, which is no larger than 40 bytes (the maximum size of an options string). The function checks to ensure that the packet consists of a TCP header preceded by an IPv4 header, and that the addition of the options string would not result in a packet larger than 65,535 bytes (IPMAXPACKET). The function counts up the number of 32-bit words in the options string and adjusts the TCP header length value as necessary.

#### **Parameters**

options	byte string of TCP options
options⊷	length of options string
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## Return values

```
-1 on error
```

## 2.2.3.67 libnet\_build\_token\_ring()

```
uint8_t dsap,
uint8_t ssap,
uint8_t cf,
const uint8_t * oui,
uint16_t type,
const uint8_t * payload,
uint32_t payload_s,
libnet_t * l,
libnet_ptag_t ptag )
```

Builds a token ring header.

#### **Parameters**

ac	access control
fc	frame control
dst	destination address
src	source address
dsap	destination service access point
ssap	source service access point
cf	control field
oui	Organizationally Unique Identifier
type	upper layer protocol type
payload	optional payload or NULL
payload⊷	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

# Return values

```
-1 on error
```

# 2.2.3.68 libnet\_build\_udp()

Builds an RFC 768 User Datagram Protocol (UDP) header.

#### **Parameters**

sp	source port
dp	destination port
len	total length of the UDP packet
sum	checksum (0 for libnet to autofill)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

## Returns

protocol tag value on success

## **Return values**

```
-1 on error
```

# 2.2.3.69 libnet\_build\_vrrp()

```
LIBNET_API libnet_ptag_t libnet_build_vrrp (
    uint8_t version,
    uint8_t type,
    uint8_t vrouter_id,
    uint8_t priority,
    uint8_t ip_count,
    uint8_t auth_type,
    uint8_t advert_int,
    uint16_t sum,
    const uint8_t * payload,
    uint32_t payload_s,
    libnet_t * l,
    libnet_ptag_t ptag )
```

Builds an RFC 2338 Virtual Router Redundacy Protool (VRRP) header. Use the payload interface to specify address and autthentication information. To build a "legal" packet, the destination IPv4 address should be the multicast  $\ast$  address 224.0.0.18, the IP TTL should be set to 255, and the IP protocol should be set to 112.

## **Parameters**

version	VRRP version (should be 2)
type	VRRP packet type (should be 1 – ADVERTISEMENT)
vrouter← _id	virtual router identification
priority	priority (higher numbers indicate higher priority)
ip_count	number of IPv4 addresses contained in this advertisement
auth_type	type of authentication (0, 1, 2 – see RFC)

#### **Parameters**

advert_int	interval between advertisements
sum	checksum (0 for libnet to autofill)
payload	optional payload or NULL
payload⇔	payload length or 0
_s	
1	pointer to a libnet context
ptag	protocol tag to modify an existing header, 0 to build a new one

#### Returns

protocol tag value on success

#### **Return values**

```
-1 on error
```

# 2.2.3.70 libnet\_clear\_packet()

```
LIBNET_API void libnet_clear_packet ( libnet\_t \ * \ l \ )
```

Clears the current packet referenced and frees all pblocks. Should be called when the programmer want to send a completely new packet of a different type using the same context.

## **Parameters**

```
/ pointer to a libnet context
```

# 2.2.3.71 libnet\_cq\_add()

[Context Queue] Adds a new context to the libnet context queue. If no queue exists, this function will create the queue and add the specified libnet context as the first entry on the list. The functions checks to ensure niether I nor label are NULL, and that label doesn't refer to an existing context already in the queue. Additionally, I should refer to a libnet context previously initialized with a call to libnet\_init(). If the context queue in write locked, this function will fail.

# Parameters

1	pointer to a libnet context
label	a canonical name given to recognize the new context, no longer than LIBNET_LABEL_SIZE

# Return values

1	on success
-1	on failure

# 2.2.3.72 libnet\_cq\_destroy()

[Context Queue] Destroys the entire context queue, calling libnet\_destroy() on each member context.

# 2.2.3.73 libnet\_cq\_end\_loop()

[Context Queue]

## 2.2.3.74 libnet\_cq\_find\_by\_label()

[Context Queue] Locates a libnet context from the queue, indexed by a canonical label.

## **Parameters**

label canonical label of the libnet context to retrieve

# Returns

the expected libnet context

## **Return values**

```
NULL on failure
```

# 2.2.3.75 libnet\_cq\_getlabel()

```
LIBNET_API const char* libnet_cq_getlabel ( \label{libnet_t} \mbox{libnet_t} * \mbox{$l$} \mbox{ )}
```

[Context Queue] Returns the canonical label associated with the context.

#### **Parameters**

/ pointer to a libnet context

## Returns

pointer to the libnet context's label

#### 2.2.3.76 libnet\_cq\_head()

[Context Queue] Intiallizes the interator interface and set a write lock on the entire queue. This function is intended to be called just prior to interating through the entire list of contexts (with the probable intent of inject a series of packets in rapid succession). This function is often used as per the following:

```
for (I = libnet_cq_head(); libnet_cq_last(); I = libnet_cq_next()) { ... }
```

Much of the time, the application programmer will use the iterator as it is written above; as such, libnet provides a macro to do exactly that, for\_each\_context\_in\_cq(l). Warning: do not call the iterator more than once in a single loop.

## Returns

the head of the context queue

# 2.2.3.77 libnet\_cq\_last()

[Context Queue] Check whether the iterator is at the last context in the queue.

## Return values

1	if at the end of the context queue	
0	otherwise	

# 2.2.3.78 libnet\_cq\_next()

[Context Queue] Get next context from the context queue.

#### Returns

the next context from the context queue

## 2.2.3.79 libnet\_cq\_remove()

[Context Queue] Removes a specified context from the libnet context queue by specifying the libnet context pointer. Note the function will remove the specified context from the context queue and cleanup internal memory from the queue, it is up to the application programmer to free the returned libnet context with a call to libnet\_destroy(). Also, as it is not necessary to keep the libnet context pointer when initially adding it to the context queue, most application programmers will prefer to refer to entries on the context queue by canonical name and would use libnet\_cq\_ context queue by label(). If the context queue is write locked, this function will fail.

#### **Parameters**

/ pointer to a libnet context

#### Returns

the pointer to the removed libnet context

# Return values

*NULL* on failure

## 2.2.3.80 libnet\_cq\_remove\_by\_label()

```
LIBNET_API libnet_t* libnet_cq_remove_by_label ( char * label )
```

[Context Queue] Removes a specified context from the libnet context queue by specifying the canonical name. Note the function will remove the specified context from the context queue and cleanup internal memory from the queue, it is up to the application programmer to free the returned libnet context with a call to libnet\_destroy(). If the context queue is write locked, this function will fail.

## **Parameters**

label canonical name of the context to remove

## Returns

the pointer to the removed libnet context

# Return values

```
NULL on failure
```

# 2.2.3.81 libnet\_cq\_size()

[Context Queue] Function returns the number of libnet contexts that are in the queue.

## Returns

the number of libnet contexts currently in the queue

# 2.2.3.82 libnet\_destroy()

```
LIBNET_API void libnet_destroy ( libnet\_t \, * \, l \, )
```

Shuts down the libnet session referenced by I. It closes the network interface and frees all internal memory structures associated with I.

# **Parameters**

```
/ pointer to a libnet context
```

# 2.2.3.83 libnet\_diag\_dump\_context()

```
LIBNET_API void libnet_diag_dump_context ( \label{libnet_table} \mbox{libnet_t} * 1 \mbox{ )}
```

[Diagnostic] Prints the contents of the given context.

# **Parameters**

/ pointer to a libnet context

## 2.2.3.84 libnet\_diag\_dump\_hex()

[Diagnostic] Function prints the contents of the supplied buffer to the supplied stream pointer. Will swap endianness based disposition of mode variable. Useful to be used in conjunction with the advanced interface and a culled packet.

#### **Parameters**

packet	the packet to print
len	length of the packet in bytes
swap	1 to swap byte order, 0 to not. Counter-intuitively, it is necessary to swap in order to see the byte order as it is on the wire (this may be a bug).
stream	a stream pointer to print to

# 2.2.3.85 libnet\_diag\_dump\_pblock()

```
\label{libnet_api} \mbox{LIBNET\_API void libnet\_diag\_dump\_pblock (} \\ \mbox{libnet\_t } * 1 \mbox{ )}
```

[Diagnostic] Prints the contents of every pblock.

# **Parameters**

/ pointer to a libnet context

# 2.2.3.86 libnet\_diag\_dump\_pblock\_type()

[Diagnostic] Returns the canonical name of the pblock type.

## **Parameters**

type | pblock type

#### Returns

a string representing the pblock type type

## **Return values**

```
unknown for an unknown value
```

## 2.2.3.87 libnet\_get\_hwaddr()

Returns the MAC address for the device libnet was initialized with. If libnet was initialized without a device the function will attempt to find one. If the function fails and returns NULL a call to libnet\_geterror() will tell you why.

## **Parameters**

```
/ pointer to a libnet context
```

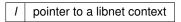
#### Returns

a pointer to the MAC address or NULL

## 2.2.3.88 libnet\_get\_ipaddr4()

Returns the IP address for the device libnet was initialized with. If libnet was initialized without a device (in raw socket mode) the function will attempt to find one. If the function fails and returns -1 a call to libnet\_geterrror() will tell you why.

# **Parameters**



## Returns

a big endian IP address suitable for use in a libnet\_build function

## Return values

-1

## 2.2.3.89 libnet\_get\_ipaddr6()

Returns the IPv6 address for the device libnet was initialized with. If libnet was initialized without a device (in raw socket mode) the function will attempt to find one. If the function fails and returns in6addr\_error, a call to libnet\_\circ geterrror() will tell you why. This function is not yet implemented for Win32 platforms.

#### **Parameters**

/ pointer to a libnet context

#### Return values

```
in6addr error on failure
```

## 2.2.3.90 libnet\_get\_prand()

Generates an unsigned psuedo-random value within the range specified by mod. LIBNET\_PR2 0 - 1 LIBNET\_PR8 0 - 255 LIBNET\_PR16 0 - 32767 LIBNET\_PRu16 0 - 65535 LIBNET\_PR32 0 - 2147483647 LIBNET\_PRu32 0 - 4294967295

#### **Parameters**

```
mod one the of LIBNET_PR* constants
```

## Return values

1	on success
-1	on failure

# 2.2.3.91 libnet\_getdevice()

```
LIBNET_API const char* libnet_getdevice ( \label{libnet_t} \mbox{libnet_t} * \ l \ )
```

Returns the canonical name of the device used for packet injection.

#### **Parameters**

/ pointer to a libnet context

# Returns

the canonical name of the device used for packet injection. Note it can be NULL without being an error.

## 2.2.3.92 libnet\_geterror()

```
LIBNET_API char* libnet_geterror ( libnet\_t \ * \ l \ )
```

Returns the last error set inside of the referenced libnet context. This function should be called anytime a function fails or an error condition is detected inside of libnet.

#### **Parameters**

I pointer to a libnet context

# Returns

an error string or NULL if no error has occured

# 2.2.3.93 libnet\_getfd()

Returns the FILENO of the file descriptor used for packet injection.

## **Parameters**

pointer to a libnet context

## Returns

the file number of the file descriptor used for packet injection

## 2.2.3.94 libnet\_getgre\_length()

## **Parameters**

```
fv see libnet_build_gre().
```

Returns

size

See also

libnet\_build\_gre().

# 2.2.3.95 libnet\_getpacket\_size()

Returns the sum of the size of all of the pblocks inside of I (this should be the resuling packet size).

# **Parameters**

```
    pointer to a libnet context
```

# Returns

the size of the packet in I

# 2.2.3.96 libnet\_getpbuf()

Returns the pblock buffer contents for the specified ptag; a subsequent call to libnet\_getpbuf\_size() should be made to determine the size of the buffer.

## **Parameters**

1	pointer to a libnet context
ptag	the ptag reference number

#### Returns

a pointer to the pblock buffer or NULL on error

# 2.2.3.97 libnet\_getpbuf\_size()

Returns the pblock buffer size for the specified ptag; a previous call to libnet\_getpbuf() should be made to pull the actual buffer contents.

#### **Parameters**

1	pointer to a libnet context
ptag	the ptag reference number

# Returns

the size of the pblock buffer

# 2.2.3.98 libnet\_hex\_aton()

Takes a colon separated hexidecimal address (from the command line) and returns a bytestring suitable for use in a libnet\_build function. Note this function performs an implicit malloc and the return value should be freed after its use.

# Parameters

s	the string to be parsed
len	the resulting size of the returned byte string

# Returns

a byte string or NULL on failure

# 2.2.3.99 libnet\_in6\_is\_error()

```
LIBNET_API int libnet_in6_is_error (
struct libnet_in6_addr addr)
```

Check a libnet\_in6\_addr structure for identity with in6addr\_error.

## **Parameters**

#### Return values

1	if addr is in6addr_error
0	if it is not

#### 2.2.3.100 libnet\_init()

Creates the libnet environment. It initializes the library and returns a libnet context. If the injection\_type is LIBNE← T\_LINK or LIBNET\_LINK\_ADV, the function initializes the injection primitives for the link-layer interface enabling the application programmer to build packets starting at the data-link layer (which also provides more granular control over the IP layer). If libnet uses the link-layer and the device argument is non-NULL, the function attempts to use the specified network device for packet injection. This is either a canonical string that references the device (such as "eth0" for a 100MB Ethernet card on Linux or "fxp0" for a 100MB Ethernet card on OpenBSD) or the dots and decimals representation of the device's IP address (192.168.0.1). If device is NULL, libnet attempts to find a suitable device to use. If the injection\_type is LIBNET\_RAW4 or LIBNET\_RAW4\_ADV, the function initializes the injection primitives for the IPv4 raw socket interface. The final argument, err\_buf, should be a buffer of size LIBNET\_E← RRBUF\_SIZE and holds an error message if the function fails. This function requires root privileges to execute successfully. Upon success, the function returns a valid libnet context for use in later function calls; upon failure, the function returns NULL.

# **Parameters**

injection_type	packet injection type (LIBNET_LINK, LIBNET_LINK_ADV, LIBNET_RAW4, LIBNET_RAW4_ADV, LIBNET_RAW6, LIBNET_RAW6_ADV)
device	the interface to use (NULL and libnet will choose one)
err_buf	will contain an error message on failure

## Returns

libnet context ready for use or NULL on error.

# 2.2.3.101 libnet\_name2addr4()

```
const char * host_name,
uint8_t use_name )
```

Takes a dotted decimal string or a canonical DNS name and returns a network byte ordered IPv4 address. This may incur a DNS lookup if mode is set to LIBNET\_RESOLVE and host\_name refers to a canonical DNS name. If mode is set to LIBNET\_DONT\_RESOLVE no DNS lookup will occur. The function can fail if DNS lookup fails or if mode is set to LIBNET\_DONT\_RESOLVE and host\_name refers to a canonical DNS name.

#### **Parameters**

1	pointer to a libnet context
host_name	pointer to a string containing a presentation format host name
use_name	LIBNET_RESOLVE or LIBNET_DONT_RESOLVE

#### Returns

address in network byte order

## **Return values**

```
-1 (2^{\wedge}32 - 1) on error
```

## 2.2.3.102 libnet\_name2addr6()

Takes a dotted decimal string or a canonical DNS name and returns a network byte ordered IPv6 address. This may incur a DNS lookup if mode is set to LIBNET\_RESOLVE and host\_name refers to a canonical DNS name. If mode is set to LIBNET\_DONT\_RESOLVE no DNS lookup will occur. The function can fail if DNS lookup fails or if mode is set to LIBNET\_DONT\_RESOLVE and host\_name refers to a canonical DNS name.

# **Parameters**

1	pointer to a libnet context
host_name	pointer to a string containing a presentation format host name
use_name	LIBNET_RESOLVE or LIBNET_DONT_RESOLVE

# Returns

network byte ordered IPv6 address structure

## 2.2.3.103 libnet\_plist\_chain\_dump()

Runs through the port list and prints the contents of the port list chain list to stdout.

# **Parameters**

ist

## **Return values**

1	on success
-1	on failure

## 2.2.3.104 libnet\_plist\_chain\_dump\_string()

Runs through the port list and prints the contents of the port list chain list to string. This function uses strdup and is not re-entrant. It also has a memory leak and should not really be used.

# Parameters

```
plist previously created portlist
```

## Returns

a printable string containing the port list contents on success or NULL on error

# 2.2.3.105 libnet\_plist\_chain\_free()

Frees all memory associated with port list chain.

# **Parameters**

st previously created portlist	plist
--------------------------------	-------

## **Return values**

1	on success
-1	on failure

## 2.2.3.106 libnet\_plist\_chain\_new()

Creates a new port list. Port list chains are useful for TCP and UDP-based applications that need to send packets to a range of ports (contiguous or otherwise). The port list chain, which token\_list points to, should contain a series of int8\_tacters from the following list: "0123456789,-" of the general format "x - y, z", where "xyz" are port numbers between 0 and 65,535. plist points to the front of the port list chain list for use in further libnet\_plist\_chain() functions. Upon success, the function returns

1. Upon failure, the function returns -1 and libnet\_geterror() can tell you why.

## **Parameters**

1	pointer to a libnet context
plist	if successful, will refer to the portlist, if not, NULL
token_list	string containing the port list primitive

# Return values

1	on success
-1	on failure

## 2.2.3.107 libnet\_plist\_chain\_next\_pair()

Returns the next port list chain pair from the port list chain plist. bport and eport contain the starting port number and ending port number, respectively. Upon success, the function returns 1 and fills in the port variables; however, if the list is empty, the function returns 0 and sets both port variables to 0. Upon failure, the function returns -1.

# **Parameters**

plist	previously created portlist	
bport	will contain the beginning port number or 0	
eport	will contain the ending port number or 0	Generated by Doxyger

# Return values

1	on success
0	if empty
-1	on failure

## 2.2.3.108 libnet\_seed\_prand()

```
\label{libnet_api} \begin{tabular}{ll} LIBNET\_API & int libnet\_seed\_prand & \\ & libnet\_t * 1 \end{tabular}
```

Seeds the psuedo-random number generator.

# **Parameters**

```
/ pointer to a libnet context
```

## Return values

1	on success
-1	on failure

# 2.2.3.109 libnet\_stats()

Fills in a libnet\_stats structure with packet injection statistics (packets written, bytes written, packet sending errors).

# **Parameters**

1	pointer to a libnet context
Is	pointer to a libnet statistics structure

# 2.2.3.110 libnet\_toggle\_checksum()

If a given protocol header is built with the checksum field set to "0", by default libnet will calculate the header checksum prior to injection. If the header is set to any other value, by default libnet will not calculate the header checksum. To over-ride this behavior, use libnet\_toggle\_checksum(). Switches auto-checksumming on or off for the specified ptag. If mode is set to LIBNET\_ON, libnet will mark the specificed ptag to calculate a checksum for the ptag prior to injection. This assumes that the ptag refers to a protocol that has a checksum field. If mode is set to LIBNET\_OFF, libnet will clear the checksum flag and no checksum will be computed prior to injection. This assumes that the programmer will assign a value (zero or otherwise) to the checksum field. Often times this is useful if a precomputed checksum or some other predefined value is going to be used. Note that when libnet is initialized with LIBNET\_RAW4, the IPv4 header checksum will always be computed by the kernel prior to injection, regardless of what the programmer sets.

#### **Parameters**

1	pointer to a libnet context
ptag	the ptag reference number
mode	LIBNET_ON or LIBNET_OFF

#### Return values

1	on success
-1	on failure

## 2.2.3.111 libnet\_version()

```
LIBNET_API const char* libnet_version ( void )
```

Returns the version of libnet.

## Returns

the libnet version

## 2.2.3.112 libnet\_write()

Writes a prebuilt packet to the network. The function assumes that I was previously initialized (via a call to libnet init()) and that a previously constructed packet has been built inside this context (via one or more calls to the libnet\_build∗ family of functions) and is ready to go. Depending on how libnet was initialized, the function will write the packet to the wire either via the raw or link layer interface. The function will also bump up the internal libnet stat counters which are retrievable via libnet\_stats().

# **Parameters**

/ pointer to a libnet context

#### Returns

the number of bytes written

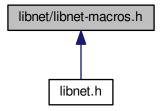
## **Return values**

-1 on error

# 2.3 libnet/libnet-macros.h File Reference

libnet macros and symbolic constants

This graph shows which files directly or indirectly include this file:



# **Macros**

- #define LIBNET\_DONT\_RESOLVE 0
- #define LIBNET\_RESOLVE 1
- #define LIBNET\_ON 0
- #define LIBNET\_OFF 1
- #define IN6ADDR\_ERROR\_INIT
- #define LIBNET\_PR2 0
- #define LIBNET\_MAX\_PACKET 0xffff
- #define LIBNET\_ERRBUF\_SIZE 0x100
- #define LIBNET\_MAXOPTION\_SIZE 0x28
- #define for\_each\_context\_in\_cq(I) for (I = libnet\_cq\_head(); libnet\_cq\_last(); I = libnet\_cq\_next())

# 2.3.1 Detailed Description

libnet macros and symbolic constants

# 2.3.2 Macro Definition Documentation

## 2.3.2.1 for\_each\_context\_in\_cq

Provides an interface to iterate through the context queue of libnet contexts. Before calling this macro, be sure to set the queue using libnet\_cq\_head().

## 2.3.2.2 IN6ADDR\_ERROR\_INIT

```
#define IN6ADDR_ERROR_INIT
```

## Value:

```
{ { 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, \ 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, \ 0xff, 0xff, 0xff, \ 0
```

IPv6 error code

## 2.3.2.3 LIBNET\_DONT\_RESOLVE

```
#define LIBNET_DONT_RESOLVE 0
```

Used for libnet's name resolution functions, specifies that no DNS lookups should be performed and the IP address should be kept in numeric form.

# 2.3.2.4 LIBNET\_ERRBUF\_SIZE

```
#define LIBNET_ERRBUF_SIZE 0x100
```

The libnet error buffer is 256 bytes long.

# 2.3.2.5 LIBNET\_MAX\_PACKET

```
#define LIBNET_MAX_PACKET 0xffff
```

The biggest an IP packet can be – 65,535 bytes.

# 2.3.2.6 LIBNET\_MAXOPTION\_SIZE

```
#define LIBNET_MAXOPTION_SIZE 0x28
```

IP and TCP options can be up to 40 bytes long.

# 2.3.2.7 LIBNET\_OFF

```
#define LIBNET_OFF 1
```

Used several places, to specify "on" or "one"

# 2.3.2.8 LIBNET\_ON

```
#define LIBNET_ON 0
```

Used several places, to specify "on" or "one"

# 2.3.2.9 LIBNET\_PR2

```
#define LIBNET_PR2 0
```

Used for libnet\_get\_prand() to specify function disposition

# 2.3.2.10 LIBNET\_RESOLVE

```
#define LIBNET_RESOLVE 1
```

Used for libnet's name resolution functions, specifies that a DNS lookup can be performed if needed to resolve the IP address to a canonical form.

# Index

for_each_context_in_cq	libnet_build_dhcpv4, 27
libnet-macros.h, 91	libnet_build_dnsv4, 28
	libnet_build_egre, 29
IN6ADDR_ERROR_INIT	libnet_build_ethernet, 30
libnet-macros.h, 92	libnet_build_fddi, 30
	libnet_build_gre, 31
LIBNET_DONT_RESOLVE	libnet_build_gre_last_sre, 32
libnet-macros.h, 92	libnet_build_gre_sre, 33
LIBNET_ERRBUF_SIZE	libnet build hsrp, 33
libnet-macros.h, 92	libnet_build_icmpv4_echo, 34
LIBNET_MAX_PACKET	libnet build icmpv4 mask, 36
libnet-macros.h, 92	libnet_build_icmpv4_redirect, 37
LIBNET_MAXOPTION_SIZE	libnet build icmpv4 timeexceed, 3
libnet-macros.h, 92	libnet_build_icmpv4_timestamp, 38
LIBNET_OFF	libnet_build_icmpv4_unreach, 39
libnet-macros.h, 92	libnet_build_icmpv6_echo, 40
LIBNET_ON	libnet_build_icmpv6_ndp_nadv, 40
libnet-macros.h, 93	libnet_build_icmpv6_ndp_nsol, 41
LIBNET_PR2	libnet build icmpv6 ndp opt, 42
libnet-macros.h, 93	libnet_build_icmpv6_unreach, 43
LIBNET_RESOLVE	libnet_build_igmp, 43
libnet-macros.h, 93	
libnet-functions.h	libnet_build_ipsec_ah, 44
libnet_addr2name4, 8	libnet_build_ipsec_esp_ftr, 45
libnet_addr2name6_r, 9	libnet_build_ipsec_esp_hdr, 46
libnet_adv_cull_header, 9	libnet_build_ipv4, 46
libnet_adv_cull_packet, 9	libnet_build_ipv4_options, 47
libnet_adv_free_packet, 10	libnet_build_ipv6, 48
libnet_adv_write_link, 10	libnet_build_ipv6_destopts, 49
libnet_adv_write_raw_ipv4, 11	libnet_build_ipv6_frag, 49
libnet_autobuild_arp, 11	libnet_build_ipv6_hbhopts, 50
libnet_autobuild_ethernet, 12	libnet_build_ipv6_routing, 51
libnet_autobuild_fddi, 12	libnet_build_isl, 51
libnet_autobuild_ipv4, 13	libnet_build_link, 52
libnet_autobuild_ipv6, 14	libnet_build_mpls, 53
libnet_autobuild_link, 14	libnet_build_ntp, 54
libnet_autobuild_token_ring, 15	libnet_build_ospfv2, 55
libnet_build_802_1q, 16	libnet_build_ospfv2_dbd, 56
libnet_build_802_1x, 18	libnet_build_ospfv2_hello, 57
libnet_build_802_2, 18	libnet_build_ospfv2_lsa, 57
libnet_build_802_2snap, 19	libnet_build_ospfv2_lsa_as, 58
libnet_build_802_3, 20	libnet_build_ospfv2_lsa_net, 60
libnet_build_arp, 20	libnet_build_ospfv2_lsa_rtr, 61
libnet_build_bgp4_header, 21	libnet_build_ospfv2_lsa_sum, 61
libnet_build_bgp4_notification, 22	libnet_build_ospfv2_lsr, 63
libnet_build_bgp4_open, 23	libnet_build_ospfv2_lsu, 64
libnet_build_bgp4_update, 23	libnet_build_rip, 64
libnet_build_bootpv4, 24	libnet_build_rpc_call, 65
libnet_build_cdp, 25	libnet_build_sebek, 66
libnet build data, 26	libnet build stp conf. 67

96 INDEX

libnet_build_stp_tcn, 68	LIBNET_PR2, 93
libnet_build_tcp, 69	LIBNET_RESOLVE, 93
libnet_build_tcp_options, 70	libnet.h, 3
libnet_build_token_ring, 70	libnet/libnet-functions.h, 3
libnet_build_udp, 71	libnet/libnet-macros.h, 91
libnet_build_vrrp, 72	libnet addr2name4
libnet_clear_packet, 73	libnet-functions.h, 8
libnet cq add, 73	
— ·-	libnet_addr2name6_r
libnet_cq_destroy, 74	libnet-functions.h, 9
libnet_cq_end_loop, 74	libnet_adv_cull_header
libnet_cq_find_by_label, 74	libnet-functions.h, 9
libnet_cq_getlabel, 74	libnet_adv_cull_packet
libnet_cq_head, 76	libnet-functions.h, 9
libnet_cq_last, 76	libnet_adv_free_packet
libnet_cq_next, 76	libnet-functions.h, 10
libnet_cq_remove, 77	libnet adv write link
libnet cq remove by label, 77	libnet-functions.h, 10
libnet_cq_size, 78	libnet_adv_write_raw_ipv4
libnet_destroy, 78	libnet-functions.h, 11
libnet_diag_dump_context, 78	libnet autobuild arp
	libnet-functions.h, 11
libnet_diag_dump_hex, 79	
libnet_diag_dump_pblock, 79	libnet_autobuild_ethernet
libnet_diag_dump_pblock_type, 79	libnet-functions.h, 12
libnet_get_hwaddr, 80	libnet_autobuild_fddi
libnet_get_ipaddr4, 80	libnet-functions.h, 12
libnet_get_ipaddr6, 81	libnet_autobuild_ipv4
libnet_get_prand, 81	libnet-functions.h, 13
libnet_getdevice, 81	libnet_autobuild_ipv6
libnet_geterror, 82	libnet-functions.h, 14
libnet_getfd, 82	libnet_autobuild_link
libnet getgre length, 82	libnet-functions.h, 14
libnet getpacket size, 83	libnet_autobuild_token_ring
libnet_getpbuf, 83	libnet-functions.h, 15
libnet_getpbuf_size, 84	libnet build 802 1q
_ <del>-</del>	
libnet_hex_aton, 84	libnet-functions.h, 16
libnet_in6_is_error, 84	libnet_build_802_1x
libnet_init, 85	libnet-functions.h, 18
libnet_name2addr4, 85	libnet_build_802_2
libnet_name2addr6, 86	libnet-functions.h, 18
libnet_plist_chain_dump, 86	libnet_build_802_2snap
libnet_plist_chain_dump_string, 87	libnet-functions.h, 19
libnet_plist_chain_free, 87	libnet_build_802_3
libnet_plist_chain_new, 88	libnet-functions.h, 20
libnet_plist_chain_next_pair, 88	libnet_build_arp
libnet_seed_prand, 89	libnet-functions.h, 20
libnet_stats, 89	libnet_build_bgp4_header
libnet toggle checksum, 89	libnet-functions.h, 21
libnet version, 90	libnet_build_bgp4_notification
— · · · · · · · · · · · · · · · · · · ·	+, _
libnet_write, 90	libnet-functions.h, 22
libnet-macros.h	libnet_build_bgp4_open
for_each_context_in_cq, 91	libnet-functions.h, 23
IN6ADDR_ERROR_INIT, 92	libnet_build_bgp4_update
LIBNET_DONT_RESOLVE, 92	libnet-functions.h, 23
LIBNET_ERRBUF_SIZE, 92	libnet_build_bootpv4
LIBNET_MAX_PACKET, 92	libnet-functions.h, 24
LIBNET MAXOPTION SIZE, 92	libnet_build_cdp
LIBNET OFF, 92	libnet-functions.h, 25
LIBNET_ON, 93	libnet_build_data
213.121_3.1,00	

INDEX 97

libnet-functions.h, 26	libnet-functions.h, 49
libnet_build_dhcpv4	libnet_build_ipv6_hbhopts
libnet-functions.h, 27	libnet-functions.h, 50
libnet_build_dnsv4	libnet_build_ipv6_routing
libnet-functions.h, 28 libnet_build_egre	libnet-functions.h, 51 libnet_build_isl
libriet_build_egre	libnet-functions.h, 51
libnet build ethernet	libnet build link
libnet-functions.h, 30	libnet-functions.h, 52
libnet_build_fddi	libnet_build_mpls
libnet-functions.h, 30	libnet-functions.h, 53
libnet_build_gre	libnet_build_ntp
libnet-functions.h, 31	libnet-functions.h, 54
libnet_build_gre_last_sre	libnet_build_ospfv2
libnet-functions.h, 32	libnet-functions.h, 55
libnet_build_gre_sre	libnet_build_ospfv2_dbd
libnet-functions.h, 33	libnet-functions.h, 56
libnet_build_hsrp	libnet_build_ospfv2_hello
libnet-functions.h, 33	libnet-functions.h, 57
libnet_build_icmpv4_echo	libnet_build_ospfv2_lsa
libnet-functions.h, 34	libnet-functions.h, 57
libnet_build_icmpv4_mask	libnet_build_ospfv2_lsa_as
librat build in any 4 malinate	libnet-functions.h, 58
libnet_build_icmpv4_redirect libnet-functions.h, 37	libnet_build_ospfv2_lsa_net libnet-functions.h, 60
libnet_build_icmpv4_timeexceed	libnet_build_ospfv2_lsa_rtr
libnet-functions.h, 37	libnet-functions.h, 61
libnet_build_icmpv4_timestamp	libnet_build_ospfv2_lsa_sum
libnet-functions.h, 38	libnet-functions.h, 61
libnet_build_icmpv4_unreach	libnet_build_ospfv2_lsr
libnet-functions.h, 39	libnet-functions.h, 63
libnet_build_icmpv6_echo	libnet_build_ospfv2_lsu
libnet-functions.h, 40	libnet-functions.h, 64
libnet_build_icmpv6_ndp_nadv	libnet_build_rip
libnet-functions.h, 40	libnet-functions.h, 64
libnet_build_icmpv6_ndp_nsol	libnet_build_rpc_call
libnet-functions.h, 41	libnet-functions.h, 65
libnet_build_icmpv6_ndp_opt	libnet_build_sebek
libnet-functions.h, 42	libnet-functions.h, 66
libnet_build_icmpv6_unreach	libnet_build_stp_conf
libnet-functions.h, 43	libnet-functions.h, 67
libnet_build_igmp libnet-functions.h, 43	libnet_build_stp_tcn libnet-functions.h, 68
libnet_build_ipsec_ah	libnet_build_tcp
libnet-functions.h, 44	libnet-functions.h, 69
libnet_build_ipsec_esp_ftr	libnet_build_tcp_options
libnet-functions.h, 45	libnet-functions.h, 70
libnet_build_ipsec_esp_hdr	libnet_build_token_ring
libnet-functions.h, 46	libnet-functions.h, 70
libnet_build_ipv4	libnet_build_udp
libnet-functions.h, 46	libnet-functions.h, 71
libnet_build_ipv4_options	libnet_build_vrrp
libnet-functions.h, 47	libnet-functions.h, 72
libnet_build_ipv6	libnet_clear_packet
libnet-functions.h, 48	libnet-functions.h, 73
libnet_build_ipv6_destopts	libnet_cq_add
libnet-functions.h, 49	libnet-functions.h, 73
libnet_build_ipv6_frag	libnet_cq_destroy

98 INDEX

libnet-functions.h, 74 libnet cq end loop libnet-functions.h, 74 libnet\_cq\_find\_by\_label libnet-functions.h, 74 libnet cq getlabel libnet-functions.h, 74 libnet cq head libnet-functions.h, 76 libnet\_cq\_last libnet-functions.h, 76 libnet cq next libnet-functions.h, 76 libnet\_cq\_remove libnet-functions.h, 77 libnet\_cq\_remove\_by\_label libnet-functions.h, 77 libnet ca size libnet-functions.h, 78 libnet destroy libnet-functions.h, 78 libnet\_diag\_dump\_context libnet-functions.h, 78 libnet diag dump hex libnet-functions.h, 79 libnet\_diag\_dump\_pblock libnet-functions.h, 79 libnet\_diag\_dump\_pblock\_type libnet-functions.h, 79 libnet\_get\_hwaddr libnet-functions.h, 80 libnet\_get\_ipaddr4 libnet-functions.h, 80 libnet\_get\_ipaddr6 libnet-functions.h, 81 libnet\_get\_prand libnet-functions.h, 81 libnet getdevice libnet-functions.h, 81 libnet geterror libnet-functions.h, 82 libnet\_getfd libnet-functions.h, 82 libnet getgre length libnet-functions.h, 82 libnet getpacket size libnet-functions.h, 83 libnet\_getpbuf libnet-functions.h, 83 libnet\_getpbuf\_size libnet-functions.h, 84 libnet hex aton libnet-functions.h, 84 libnet\_in6\_is\_error libnet-functions.h, 84 libnet init libnet-functions.h, 85

libnet\_name2addr4

libnet-functions.h, 85 libnet name2addr6 libnet-functions.h, 86 libnet\_plist\_chain\_dump libnet-functions.h, 86 libnet plist chain dump string libnet-functions.h, 87 libnet plist chain free libnet-functions.h, 87 libnet plist chain new libnet-functions.h, 88 libnet\_plist\_chain\_next\_pair libnet-functions.h, 88 libnet seed prand libnet-functions.h, 89 libnet\_stats libnet-functions.h, 89 libnet toggle checksum libnet-functions.h, 89 libnet version libnet-functions.h, 90 libnet write libnet-functions.h, 90