NAME

ldns_pkt_new, ldns_pkt_free, ldns_pkt_print, ldns_pkt_query_new, ldns_pkt_query_new_frm_str, ldns_pkt_reply_type - ldns_pkt creation, destruction and printing

SYNOPSIS

```
#include <stdbool.h>
#include <stdbool.h>
#include <ldns/ldns.h>

ldns_pkt* ldns_pkt_new(void);

void ldns_pkt_free(ldns_pkt *packet);

void ldns_pkt_print(FILE *output, const ldns_pkt *pkt);

ldns_pkt* ldns_pkt_query_new(ldns_rdf *rr_name, ldns_rr_type rr_type, ldns_rr_class rr_class, uint16_t flags);

ldns_status ldns_pkt_query_new_frm_str(ldns_pkt **p, const char *rr_name, ldns_rr_type rr_type, ldns_rr_class rr_class , uint16_t flags);

ldns_pkt_type ldns_pkt_reply_type(const ldns_pkt *p);
```

DESCRIPTION

ldns_pkt_new() allocates and initializes a ldns_pkt structure.

Returns pointer to the new packet

ldns_pkt_free() frees the packet structure and all data that it contains.

packet: The packet structure to free

Returns void

ldns_pkt_print() Prints the data in the DNS packet to the given file stream (in presentation format)

output: the file stream to print to

pkt: the packet to print

Returns void

ldns_pkt_query_new() creates a packet with a query in it for the given name, type and class.

rr_name: the name to query for (not copied). The returned packet will take ownership of rr_name,

so the caller should not free it.

rr_type: the type to query for

rr_class: the class to query for

flags: packet flags

Returns ldns_pkt* a pointer to the new pkt

ldns_pkt_query_new_frm_str() creates a query packet for the given name, type, class.

p: the packet to be returned

rr_name: the name to query for (as string)

rr_type: the type to query for
rr_class: the class to query for

flags: packet flags

Returns LDNS_STATUS_OK or a ldns_status mesg with the error

ldns_pkt_reply_type() looks inside the packet to determine what kind of packet it is, AUTH,

NXDOMAIN, REFERRAL, etc.

p: the packet to examine

Returns the type of packet

AUTHOR

The ldns team at NLnet Labs.

REPORTING BUGS

Please report bugs to ldns-team@nlnetlabs.nl or in our bugzilla at http://www.nlnetlabs.nl/bugs/index.html

COPYRIGHT

Copyright (c) 2004 - 2006 NLnet Labs.

Licensed under the BSD License. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

SEE ALSO

ldns_pkt. And peridoc Net::DNS, RFC1034, RFC1035, RFC4033, RFC4034 and RFC4035.

REMARKS

This manpage was automatically generated from the ldns source code.