

**NAME**

ldns\_pkt\_id, ldns\_pkt\_qr, ldns\_pkt\_aa, ldns\_pkt\_tc, ldns\_pkt\_rd, ldns\_pkt\_cd, ldns\_pkt\_ra, ldns\_pkt\_ad, ldns\_pkt\_get\_opcode, ldns\_pkt\_get\_rcode, ldns\_pkt\_qdcount, ldns\_pkt\_ancount, ldns\_pkt\_nscount, ldns\_pkt\_arcount, ldns\_pkt\_answerfrom, ldns\_pkt\_querytime, ldns\_pkt\_size, ldns\_pkt\_tsig, ldns\_pkt\_question, ldns\_pkt\_answer, ldns\_pkt\_authority, ldns\_pkt\_additional, ldns\_pkt\_get\_section\_clone, ldns\_pkt\_rr\_list\_by\_name, ldns\_pkt\_rr\_list\_by\_type, ldns\_pkt\_rr\_list\_by\_name\_and\_type - get ldns\_pkt attributes

**SYNOPSIS**

```
#include <stdint.h>
#include <stdbool.h>

#include <ldns/ldns.h>

ldns_pkt_id();

bool ldns_pkt_qr(const ldns_pkt *p);

bool ldns_pkt_aa(const ldns_pkt *p);

bool ldns_pkt_tc(const ldns_pkt *p);

bool ldns_pkt_rd(const ldns_pkt *p);

bool ldns_pkt_cd(const ldns_pkt *p);

bool ldns_pkt_ra(const ldns_pkt *p);

bool ldns_pkt_ad(const ldns_pkt *p);

ldns_pkt_opcode ldns_pkt_get_opcode(const ldns_pkt *p);

ldns_pkt_rcode ldns_pkt_get_rcode(const ldns_pkt *p);

uint16_t ldns_pkt_qdcount(const ldns_pkt *p);

uint16_t ldns_pkt_ancount(const ldns_pkt *p);

uint16_t ldns_pkt_nscount(const ldns_pkt *p);
```

```
uint16_t ldns_pkt_arcount(const ldns_pkt *p);

ldns_rdf* ldns_pkt_answerfrom(const ldns_pkt *p);

uint32_t ldns_pkt_querytime(const ldns_pkt *p);

size_t ldns_pkt_size(const ldns_pkt *p);

ldns_rr* ldns_pkt_tsig(const ldns_pkt *p);

ldns_rr_list* ldns_pkt_question(const ldns_pkt *p);

ldns_rr_list* ldns_pkt_answer(const ldns_pkt *p);

ldns_rr_list* ldns_pkt_authority(const ldns_pkt *p);

ldns_rr_list* ldns_pkt_additional(const ldns_pkt *p);

ldns_rr_list* ldns_pkt_get_section_clone(const ldns_pkt *p, ldns_pkt_section s);

ldns_rr_list* ldns_pkt_rr_list_by_name(const ldns_pkt *p, const ldns_rdf *r, ldns_pkt_section s);

ldns_rr_list* ldns_pkt_rr_list_by_type(const ldns_pkt *p, ldns_rr_type t, ldns_pkt_section s);

ldns_rr_list* ldns_pkt_rr_list_by_name_and_type(const ldns_pkt *packet, const ldns_rdf *ownername,
ldns_rr_type type, ldns_pkt_section sec);
```

## DESCRIPTION

*ldns\_pkt\_id()*

*ldns\_pkt\_qr()* Read the packet's qr bit

**p:** the packet

Returns value of the bit

*ldns\_pkt\_aa()* Read the packet's aa bit

**p:** the packet

Returns value of the bit

*ldns\_pkt\_tc()* Read the packet's tc bit

**p:** the packet

Returns value of the bit

*ldns\_pkt\_rd()* Read the packet's rd bit

**p**: the packet

Returns value of the bit

*ldns\_pkt\_cd()* Read the packet's cd bit

**p**: the packet

Returns value of the bit

*ldns\_pkt\_ra()* Read the packet's ra bit

**p**: the packet

Returns value of the bit

*ldns\_pkt\_ad()* Read the packet's ad bit

**p**: the packet

Returns value of the bit

*ldns\_pkt\_get\_opcode()* Read the packet's code

**p**: the packet

Returns the opcode

*ldns\_pkt\_get\_rcode()* Return the packet's response code

**p**: the packet

Returns the response code

*ldns\_pkt\_qdcount()* Return the packet's qd count

**p**: the packet

Returns the qd count

*ldns\_pkt\_ancount()* Return the packet's an count

**p**: the packet

Returns the an count

*ldns\_pkt\_nscount()* Return the packet's ns count

**p**: the packet

Returns the ns count

*ldns\_pkt\_arcount()* Return the packet's ar count

**p**: the packet

Returns the ar count

*ldns\_pkt\_answerfrom()* Return the packet's answerfrom

**p**: packet

Returns the name of the server

*ldns\_pkt\_querytime()* Return the packet's querytime

**p**: the packet

Returns the querytime

*ldns\_pkt\_size()* Return the packet's size in bytes

**p**: the packet

Returns the size

*ldns\_pkt\_tsig()* Return the packet's tsig pseudo rr's

**p**: the packet

Returns the tsig rr

*ldns\_pkt\_question()* Return the packet's question section

**p**: the packet

Returns the section

*ldns\_pkt\_answer()* Return the packet's answer section

**p**: the packet

Returns the section

*ldns\_pkt\_authority()* Return the packet's authority section

**p**: the packet

Returns the section

*ldns\_pkt\_additional()* Return the packet's additional section

**p**: the packet

Returns the section

*ldns\_pkt\_get\_section\_clone()* return all the rr\_list's in the packet. Clone the lists, instead of returning pointers.

**p**: the packet to look in

**s**: what section(s) to return

Returns ldns\_rr\_list with the rr's or NULL if none were found

*ldns\_pkt\_rr\_list\_by\_name()* return all the rr with a specific name from a packet. Optionally specify from which section in the packet

**p:** the packet

**r:** the name

**s:** the packet's section

Returns a list with the rr's or NULL if none were found

*ldns\_pkt\_rr\_list\_by\_type()* return all the rr with a specific type from a packet. Optionally specify from which section in the packet

**p:** the packet

**t:** the type

**s:** the packet's section

Returns a list with the rr's or NULL if none were found

*ldns\_pkt\_rr\_list\_by\_name\_and\_type()* return all the rr with a specific type and type from a packet. Optionally specify from which section in the packet

**packet:** the packet

**ownername:** the name

**type:** the type

**sec:** the packet's section

Returns a list with the rr's or NULL if none were found

## AUTHOR

The ldns team at NLnet Labs.

## REPORTING BUGS

Please report bugs to [dns-team@nlnetlabs.nl](mailto:dns-team@nlnetlabs.nl) or on GitHub at <https://github.com/NLnetLabs/ldns/issues>

## COPYRIGHT

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## SEE ALSO

*ldns\_pkt*. And `perldoc Net::DNS`, **RFC1034**, **RFC1035**, **RFC4033**, **RFC4034** and **RFC4035**.

**REMARKS**

This manpage was automatically generated from the ldns source code.