NAME

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ldns_pkt2buffer_str, ldns_pktheader2buffer_str, ldns_rr2buffer_str, ldns_rr_list2buffer_str, ldns_rdf2buffer_str, ldns_pkt2buffer_wire, ldns_rr2buffer_wire, ldns_rr2buffer_wire, ldns_rrsig2buffer_wire, ldns_rr_rdata2buffer_wire - lower level conversions
```

SYNOPSIS

```
#include <stdint.h>
#include <stdbool.h>
#include <ldns/ldns.h>
ldns_status ldns_pkt2buffer_str(ldns_buffer *output, const ldns_pkt *pkt);
ldns status ldns pktheader2buffer str(ldns buffer *output, const ldns pkt *pkt);
ldns_status ldns_rr2buffer_str(ldns_buffer *output, const ldns_rr *rr);
ldns status ldns rr list2buffer str(ldns buffer *output, const ldns rr list *list);
ldns status ldns rdf2buffer str(ldns buffer *output, const ldns rdf *rdf);
ldns_status ldns_key2buffer_str(ldns_buffer *output, const ldns_key *k);
ldns_status ldns_pkt2buffer_wire(ldns_buffer *output, const ldns_pkt *pkt);
ldns status ldns rr2buffer wire(ldns buffer *output, const ldns rr *rr, int section);
ldns_status ldns_rdf2buffer_wire(ldns_buffer *output, const ldns_rdf *rdf);
ldns_status ldns_rrsig2buffer_wire(ldns_buffer *output, const ldns_rr *sigrr);
ldns_status ldns_rr_rdata2buffer_wire(ldns_buffer *output, const ldns_rr *rr);
```

DESCRIPTION

ldns_pkt2buffer_str() Converts the data in the DNS packet to presentation format (as char *) and appends it to the given buffer

output: pointer to the buffer to append the data to pkt: the pointer to the packet to convert Returns status

ldns_pktheader2buffer_str() Converts the header of a packet to presentation format and appends it to
the output buffer

output: the buffer to append output topkt: the packet to convert the header ofReturns ldns status

ldns_rr2buffer_str() Converts the data in the resource record to presentation format (as char *) and appends it to the given buffer. The presentation format of DNSKEY record is annotated with comments giving the id, type and size of the key.

output: pointer to the buffer to append the data torr: the pointer to the rr field to convertReturns status

ldns_rr_list2buffer_str() Converts a rr_list to presentation format and appends it to the output buffer

output: the buffer to append output to

list: the ldns_rr_list to print

Returns ldns_status

ldns_rdf2buffer_str() Converts the data in the rdata field to presentation format (as char *) and appends
it to the given buffer

output: pointer to the buffer to append the data tordf: the pointer to the rdafa field containing the dataReturns status

ldns_key2buffer_str() Converts the data in the DNS packet to presentation format (as char *) and appends it to the given buffer

output: pointer to the buffer to append the data tok: the pointer to the private key to convertReturns status

ldns_pkt2buffer_wire() Copies the packet data to the buffer in wire format

*output: buffer to append the result to

*pkt: packet to convert Returns ldns_status ldns_rr2buffer_wire() Copies the rr data to the buffer in wire format

*output: buffer to append the result to

*rr: resource record to convert

section: the section in the packet this rr is supposed to be in (to determine whether to add rdata or

not)

Returns ldns_status

ldns rdf2buffer wire() Copies the rdata data to the buffer in wire format

*output: buffer to append the result to

*rdf: rdata to convert Returns ldns status

ldns_rrsig2buffer_wire() Converts a rrsig to wireformat BUT EXCLUDE the rrsig rdata This is needed

in DNSSEC verification

output: buffer to append the result to
sigrr: signature rr to operate on

Returns ldns_status

ldns_rr_rdata2buffer_wire() Converts an rr's rdata to wireformat, while excluding the ownername and all the stuff before the rdata. This is needed in DNSSEC keytag calculation, the ds calculation from the key and maybe elsewhere.

*output: buffer where to put the result

*rr: rr to operate on Returns ldns_status

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

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SEE ALSO

ldns_pkt2str, ldns_rr2str, ldns_rdf2str, ldns_rr_list2str, ldns_key2str. And perldoc Net::DNS, RFC1034, RFC1035, RFC4033, RFC4034 and RFC4035.

REMARKS

This manpage was automatically generated from the ldns source code.