NAME

ldns_rr_rdf, ldns_rr_owner, ldns_rr_rd_count, ldns_rr_ttl, ldns_rr_get_class - access rdata fields on ldns_rr

SYNOPSIS

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

#include <ldns/ldns.h>

ldns_rdf* ldns_rr_rdf(const ldns_rr *rr, size_t nr);

ldns_rdf* ldns_rr_owner(const ldns_rr *rr);

size_t ldns_rr_rd_count(const ldns_rr *rr);

uint32_t ldns_rr_ttl(const ldns_rr *rr);

ldns_rr_class ldns_rr_get_class(const ldns_rr *rr);

DESCRIPTION

ldns_rr_rdf() returns the rdata field member counter.
 *rr: rr to operate on
 nr: the number of the rdf to return
 Returns ldns_rdf *

ldns_rr_owner() returns the owner name of an rr structure. ***rr**: rr to operate on Returns ldns_rdf *

ldns_rr_rd_count() returns the rd_count of an rr structure.
 *rr: the rr to read from
 Returns the rd count of the rr

ldns_rr_ttl() returns the ttl of an rr structure.
 *rr: the rr to read from
 Returns the ttl of the rr

ldns_rr_get_class() returns the class of the rr.

***rr**: the rr to read from Returns the class of the rr

AUTHOR

The ldns team at NLnet Labs.

REPORTING BUGS

Please report bugs to dns-team@nlnetlabs.nl or on GitHub at https://github.com/NLnetLabs/ldns/issues

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_rr, *ldns_rr_list*. And **perldoc Net::DNS**, **RFC1034**, **RFC1035**, **RFC4033**, **RFC4034** and **RFC4035**.

REMARKS

This manpage was automatically generated from the ldns source code.