

**NAME**

ldns\_duration\_type, ldns\_duration\_create, ldns\_duration\_create\_from\_string, ldns\_duration\_cleanup,  
ldns\_duration\_compare, ldns\_duration2string, ldns\_duration2time - duration type and related functions

**SYNOPSIS**

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

#include <ldns/ldns.h>

ldns_duration_type* ldns_duration_create(void);

ldns_duration_type* ldns_duration_create_from_string(const char* str);

void ldns_duration_cleanup(ldns_duration_type* duration);

int ldns_duration_compare(const ldns_duration_type* d1, const ldns_duration_type* d2);

char* ldns_duration2string(const ldns_duration_type* duration);

time_t ldns_duration2time(const ldns_duration_type* duration);
```

**DESCRIPTION**

*ldns\_duration\_type*

Duration.

```
struct ldns_duration_struct
{
    time_t years;
    time_t months;
    time_t weeks;
    time_t days;
    time_t hours;
    time_t minutes;
    time_t seconds;
};

typedef struct ldns_duration_struct ldns_duration_type;
```

*ldns\_duration\_create()* Create a new 'instant' duration.

Returns ldns\_duration\_type\* created duration

*ldns\_duration\_create\_from\_string()* Create a duration from string.

**str:** string-format duration

Returns ldns\_duration\_type\* created duration

*ldns\_duration\_cleanup()* Clean up duration.

**duration:** duration to be cleaned up

*ldns\_duration\_compare()* Compare durations.

**d1:** one duration

**d2:** another duration

Returns int 0 if equal, -1 if d1 < d2, 1 if d2 < d1

*ldns\_duration2string()* Convert a duration to a string.

**duration:** duration to be converted

Returns char\* string-format duration

*ldns\_duration2time()* Convert a duration to a time.

**duration:** duration to be converted

Returns time\_t time-format duration

## 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**

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

**REMARKS**

This manpage was automatically generated from the ldns source code.