#### **NAME**

ldns\_zone\_sort, ldns\_zone\_glue\_rr\_list - sort a zone and get the glue records

#### **SYNOPSIS**

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

#include <ldns/ldns.h>

void ldns_zone_sort(ldns_zone *zone);

ldns_rr_list* ldns_zone_glue_rr_list(const ldns_zone *z);
```

### DESCRIPTION

ldns\_zone\_sort() Sort the rrs in a zone, with the current impl. this is slow
zone: the zone to sort

*ldns\_zone\_glue\_rr\_list()* Retrieve all resource records from the zone that are glue records. The resulting list does are pointer references to the zone's data.

Due to the current zone implementation (as a list of rr's), this function is extremely slow. Another (probably better) way to do this is to use an ldns\_dnssec\_zone structure and the ldns\_dnssec\_mark\_and\_get\_glue() function.

**z**: the zone to look for glue Returns the rr list with the glue

## **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\_zone. And peridoc Net::DNS, RFC1034, RFC1035, RFC4033, RFC4034 and RFC4035.

# **REMARKS**

This manpage was automatically generated from the ldns source code.