NAME

 $ldns_dnssec_rrs_new, ldns_dnssec_rrs_free, ldns_dnssec_rrs_add_rr, ldns_dnssec_rrs_print - functions for ldns_dnssecrrs$

SYNOPSIS

```
#include <stdint.h>
#include <stdbool.h>
#include <ldns/ldns.h>
ldns_dnssec_rrs_new();

void ldns_dnssec_rrs_free(ldns_dnssec_rrs *rrs);
ldns_status ldns_dnssec_rrs_add_rr(ldns_dnssec_rrs *rrs, ldns_rr *rr);

void ldns_dnssec_rrs_print(FILE *out, const ldns_dnssec_rrs *rrs);
```

DESCRIPTION

```
ldns_dnssec_rrs_new()
```

ldns_dnssec_rrs_free() Frees the list of rrs, but *not* the individual ldns_rr records contained in the list

rrs: the data structure to free

ldns_dnssec_rrs_add_rr() Adds an RR to the list of RRs. The list will remain ordered. If an equal RR already exists, this RR will not be added.

rrs: the list to add torr: the RR to addReturns LDNS_STATUS_OK on success

ldns_dnssec_rrs_print() Prints the given rrs to the file descriptor

out: the file descriptor to print torrs: the list of RRs to print

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

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

REMARKS

This manpage was automatically generated from the ldns source code.