NAME

ldns_dnssec_verify_denial, ldns_dnssec_verify_denial_nsec3 - verify_denial of existence

SYNOPSIS

```
#include <stdint.h>
#include <stdbool.h>
#include <ldns/ldns.h>
ldns_status ldns_dnssec_verify_denial(ldns_rr *rr, ldns_rr_list *nsecs, ldns_rr_list *rrsigs);
ldns_status ldns_dnssec_verify_denial_nsec3(ldns_rr *rr, ldns_rr_list *nsecs, ldns_rr_list *rrsigs, ldns_pkt_rcode packet_rcode, ldns_rr_type packet_qtype, bool packet_nodata);
```

DESCRIPTION

ldns_dnssec_verify_denial() denial is not just a river in egypt

rr: The (query) RR to check the denial of existence for

nsecs: The list of NSEC RRs that are supposed to deny the existence of the RR

rrsigs: The RRSIG RR covering the NSEC RRs

Returns LDNS_STATUS_OK if the NSEC RRs deny the existence, error code containing the reason they do not otherwise

ldns_dnssec_verify_denial_nsec3() Denial of existence using NSEC3 records Since NSEC3 is a bit more complicated than normal denial, some context arguments are needed

rr: The (query) RR to check the denial of existence for

nsecs: The list of NSEC3 RRs that are supposed to deny the existence of the RR

rrsigs: The RRSIG rr covering the NSEC RRs

packet_rcode: The RCODE value of the packet that provided the NSEC3 RRs

packet_qtype: The original query RR type

packet_nodata: True if the providing packet had an empty ANSWER section

Returns LDNS_STATUS_OK if the NSEC3 RRs deny the existence, error code containing the reason they do not otherwise

AUTHOR

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

REMARKS

This manpage was automatically generated from the ldns source code.