#### NAME

ldns\_dane\_create\_tlsa\_rr, ldns\_dane\_create\_tlsa\_owner, ldns\_dane\_cert2rdf, ldns\_dane\_select\_certificate - TLSA RR creation functions

## SYNOPSIS

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

#include <ldns/ldns.h>

ldns\_status ldns\_dane\_create\_tlsa\_rr(ldns\_rr\*\* tlsa, ldns\_tlsa\_certificate\_usage certificate\_usage, ldns\_tlsa\_selector selector, ldns\_tlsa\_matching\_type matching\_type, X509\* cert);

ldns\_status ldns\_dane\_create\_tlsa\_owner(ldns\_rdf\*\* tlsa\_owner, const ldns\_rdf\* name, uint16\_t port, ldns\_dane\_transport transport);

ldns\_status ldns\_dane\_cert2rdf(ldns\_rdf\*\* rdf, X509\* cert, ldns\_tlsa\_selector selector, ldns\_tlsa\_matching\_type matching\_type);

ldns\_status ldns\_dane\_select\_certificate(X509\*\* selected\_cert, X509\* cert, STACK\_OF(X509)\* extra\_certs, X509\_STORE\* pkix\_validation\_store, ldns\_tlsa\_certificate\_usage cert\_usage, int index);

## DESCRIPTION

*ldns\_dane\_create\_tlsa\_rr*() Creates a TLSA resource record from the certificate. No PKIX validation is performed! The given certificate is used as data regardless the value of certificate\_usage.

tlsa: The created TLSA resource record. certificate\_usage: The value for the Certificate Usage field selector: The value for the Selector field matching\_type: The value for the Matching Type field cert: The certificate which data will be represented

Returns LDNS\_STATUS\_OK on success or an error code otherwise.

*ldns\_dane\_create\_tlsa\_owner()* Creates a dname consisting of the given name, prefixed by the service port and type of transport: \_<EM>port</EM>.\_<EM>transport</EM>.<EM>name</EM>.

**tlsa\_owner**: The created dname. **name**: The dname that should be prefixed. port: The service port number for which the name should be created. transport: The transport for which the name should be created. Returns LDNS\_STATUS\_OK on success or an error code otherwise.

*ldns\_dane\_cert2rdf*() Creates a LDNS\_RDF\_TYPE\_HEX type rdf based on the binary data chosen by the selector and encoded using matching\_type.

rdf: The created created rdf of type LDNS\_RDF\_TYPE\_HEX.
cert: The certificate from which the data is selected
selector: The full certificate or the public key
matching\_type: The full data or the SHA256 or SHA512 hash of the selected data
Returns LDNS\_STATUS\_OK on success or an error code otherwise.

*ldns\_dane\_select\_certificate()* Selects the certificate from cert, extra\_certs or the pkix\_validation\_store based on the value of cert\_usage and index.

selected\_cert: The selected cert.

cert: The certificate to validate (or not)

**extra\_certs**: Intermediate certificates that might be necessary during validation. May be NULL, except when the certificate usage is "Trust Anchor Assertion" because the trust anchor has to be provided.(otherwise choose a "Domain issued certificate!"

**pkix\_validation\_store**: Used when the certificate usage is "CA constraint" or "Service Certificate Constraint" to validate the certificate and, in case of "CA constraint", select the CA. When pkix\_validation\_store is NULL, validation is explicitly turned off and the behaviour is then the same as for "Trust anchor assertion" and "Domain issued certificate" respectively. **cert usage**: Which certificate to use and how to validate.

**index**: Used to select the trust anchor when certificate usage is "Trust Anchor Assertion". 0 is the last certificate in the validation chain. 1 the one but last, etc. When index is -1, the last certificate is used that MUST be self-signed. This can help to make sure that the intended (self signed) trust anchor is actually present in extra\_certs (which is a DANE requirement).

Returns LDNS\_STATUS\_OK on success or an error code otherwise.

## 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

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## SEE ALSO

*ldns\_dane\_verify, ldns\_dane\_verify\_rr.* And peridoc Net::DNS, RFC1034, RFC1035, RFC4033, RFC4034 and RFC4035.

## REMARKS

This manpage was automatically generated from the ldns source code.