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## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'OCSP\_request\_add1\_cert.3ossl' command**

**`$ man OCSP_request_add1_cert.3ossl`**

OCSP\_REQUEST\_NEW(3ossl)      OpenSSL      OCSP\_REQUEST\_NEW(3ossl)

### NAME

OCSP\_REQUEST\_new, OCSP\_REQUEST\_free, OCSP\_request\_add0\_id,  
OCSP\_request\_sign, OCSP\_request\_add1\_cert, OCSP\_request\_onereq\_count,  
OCSP\_request\_onereq\_get0 - OCSP request functions

### SYNOPSIS

```
#include <openssl/ocsp.h>
```

```
OCSP_REQUEST *OCSP_REQUEST_new(void);
```

```
void OCSP_REQUEST_free(OCSP_REQUEST *req);
```

```
OCSP_ONEREQ *OCSP_request_add0_id(OCSP_REQUEST *req, OCSP_CERTID *cid);
```

```
int OCSP_request_sign(OCSP_REQUEST *req,  
                      X509 *signer, EVP_PKEY *key, const EVP_MD *dgst,  
                      STACK_OF(X509) *certs, unsigned long flags);
```

```
int OCSP_request_add1_cert(OCSP_REQUEST *req, X509 *cert);
```

```
int OCSP_request_onereq_count(OCSP_REQUEST *req);
```

```
OCSP_ONEREQ *OCSP_request_onereq_get0(OCSP_REQUEST *req, int i);
```

## DESCRIPTION

`OCSP_REQUEST_new()` allocates and returns an empty `OCSP_REQUEST` structure.

`OCSP_REQUEST_free()` frees up the request structure `req`.

`OCSP_request_add0_id()` adds certificate ID `cid` to `req`. It returns the `OCSP_ONEREQ` structure added so an application can add additional extensions to the request. The `id` parameter **MUST NOT** be freed up after the operation.

`OCSP_request_sign()` signs OCSP request `req` using certificate `signer`, private key `key`, digest `dgst` and additional certificates `certs`. If the flags option `OCSP_NOCERTS` is set then no certificates will be included in the request.

`OCSP_request_add1_cert()` adds certificate `cert` to request `req`. The application is responsible for freeing up `cert` after use.

`OCSP_request_onereq_count()` returns the total number of `OCSP_ONEREQ` structures in `req`.

`OCSP_request_onereq_get0()` returns an internal pointer to the `OCSP_ONEREQ` contained in `req` of index `i`. The index value `i` runs from 0 to `OCSP_request_onereq_count(req) - 1`.

## RETURN VALUES

`OCSP_REQUEST_new()` returns an empty `OCSP_REQUEST` structure or `NULL` if an error occurred.

`OCSP_request_add0_id()` returns the `OCSP_ONEREQ` structure containing `cid` or `NULL` if an error occurred.

OCSP\_request\_sign() and OCSP\_request\_add1\_cert() return 1 for success and 0 for failure.

OCSP\_request\_onereq\_count() returns the total number of OCSP\_ONEREQ structures in req.

OCSP\_request\_onereq\_get0() returns a pointer to an OCSP\_ONEREQ structure or NULL if the index value is out of range.

## NOTES

An OCSP request structure contains one or more OCSP\_ONEREQ structures corresponding to each certificate.

OCSP\_request\_onereq\_count() and OCSP\_request\_onereq\_get0() are mainly used by OCSP responders.

## EXAMPLES

Create an OCSP\_REQUEST structure for certificate cert with issuer issuer:

```
OCSP_REQUEST *req;
OCSP_ID *cid;

req = OCSP_REQUEST_new();
if (req == NULL)
    /* error */
cid = OCSP_cert_to_id(EVP_sha1(), cert, issuer);
if (cid == NULL)
    /* error */

if (OCSP_REQUEST_add0_id(req, cid) == NULL)
    /* error */
```

```
/* Do something with req, e.g. query responder */
```

```
OCSP_REQUEST_free(req);
```

#### SEE ALSO

crypto(7), OCSP\_cert\_to\_id(3), OCSP\_request\_add1\_nonce(3),

OCSP\_resp\_find\_status(3), OCSP\_response\_status(3), OCSP\_sendreq\_new(3)

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