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## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'OSSL\_CMP\_MSG\_get0\_header.3ossl' command**

***\$ man OSSL\_CMP\_MSG\_get0\_header.3ossl***

OSSL\_CMP\_MSG\_GET0\_HEADER(3ossl) OpenSSL OSSL\_CMP\_MSG\_GET0\_HEADER(3ossl)

### NAME

OSSL\_CMP\_MSG\_get0\_header, OSSL\_CMP\_MSG\_get\_bodytype,  
OSSL\_CMP\_MSG\_update\_transactionID, OSSL\_CMP\_CTX\_setup\_CRM,  
OSSL\_CMP\_MSG\_read, OSSL\_CMP\_MSG\_write, d2i\_OSSL\_CMP\_MSG\_bio,  
i2d\_OSSL\_CMP\_MSG\_bio - function(s) manipulating CMP messages

### SYNOPSIS

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

OSSL_CMP_PKIHEADER *OSSL_CMP_MSG_get0_header(const OSSL_CMP_MSG *msg);
int OSSL_CMP_MSG_get_bodytype(const OSSL_CMP_MSG *msg);
int OSSL_CMP_MSG_update_transactionID(OSSL_CMP_CTX *ctx, OSSL_CMP_MSG *msg);
OSSL_CRMF_MSG *OSSL_CMP_CTX_setup_CRM(OSSL_CMP_CTX *ctx, int for_KUR, int rid);
OSSL_CMP_MSG *OSSL_CMP_MSG_read(const char *file, OSSL_LIB_CTX *libctx, const char *propq);
int OSSL_CMP_MSG_write(const char *file, const OSSL_CMP_MSG *msg);
OSSL_CMP_MSG *d2i_OSSL_CMP_MSG_bio(BIO *bio, OSSL_CMP_MSG **msg);
int i2d_OSSL_CMP_MSG_bio(BIO *bio, const OSSL_CMP_MSG *msg);
```

### DESCRIPTION

OSSL\_CMP\_MSG\_get0\_header() returns the header of the given CMP message.

OSSL\_CMP\_MSG\_get\_bodytype() returns the body type of the given CMP message.

OSSL\_CMP\_MSG\_update\_transactionID() updates the transactionID field in the header of the given message according to the CMP\_CTX. This requires re-protecting the message (if it was protected).

OSSL\_CMP\_CTX\_setup\_CRM() creates a CRMF certificate request message from various information provided in the CMP context argument ctx for inclusion in a CMP request message based on details contained in ctx. The rid argument defines the request identifier to use, which typically is 0.

The subject DN included in the certificate template is the first available value of these:

any subject name in ctx set via OSSL\_CMP\_CTX\_set1\_subjectName(3) - if it is the NULL-DN (i.e., any empty sequence of RDNs), no subject is included,

the subject field of any PKCS#10 CSR set in ctx via

OSSL\_CMP\_CTX\_set1\_p10CSR(3),

the subject field of any reference certificate given in ctx (see

OSSL\_CMP\_CTX\_set1\_oldCert(3)), but only if for\_KUR is nonzero or the ctx does not include a Subject Alternative Name.

The public key included is the first available value of these:

the public key derived from any key set via

OSSL\_CMP\_CTX\_set0\_newPkey(3),

the public key of any PKCS#10 CSR given in ctx,

the public key of any reference certificate given in ctx,

the public key derived from any client's private key set via

OSSL\_CMP\_CTX\_set1\_pkey(3).

The set of X.509 extensions to include is computed as follows. If a

PKCS#10 CSR is present in ctx, default extensions are taken from there,

otherwise the empty set is taken as the initial value. If there is a

reference certificate in ctx and contains Subject Alternative Names

(SANs) and OSSL\_CMP\_OPT\_SUBJECTALTNNAME\_NODEFAULT is not set, these

override any SANs from the PKCS#10 CSR. The extensions are further

augmented or overridden by any extensions with the same OIDs included

in the ctx via OSSL\_CMP\_CTX\_set0\_reqExtensions(3). The SANs are

further overridden by any SANs included in ctx via

OSSL\_CMP\_CTX\_push1\_subjectAltName(3). Finally, policies are overridden

by any policies included in ctx via OSSL\_CMP\_CTX\_push0\_policy(3).

OSSL\_CMP\_CTX\_setup\_CRM() also sets the sets the regToken control oldCertID for KUR messages using the issuer name and serial number of the reference certificate, if present.

OSSL\_CMP\_MSG\_read() loads a DER-encoded OSSL\_CMP\_MSG from file.

OSSL\_CMP\_MSG\_write() stores the given OSSL\_CMP\_MSG to file in DER encoding.

d2i\_OSSL\_CMP\_MSG\_bio() parses an ASN.1-encoded OSSL\_CMP\_MSG from the BIO bio. It assigns a pointer to the new structure to \*msg if msg is not NULL.

i2d\_OSSL\_CMP\_MSG\_bio() writes the OSSL\_CMP\_MSG msg in ASN.1 encoding to BIO bio.

## NOTES

CMP is defined in RFC 4210.

## RETURN VALUES

OSSL\_CMP\_MSG\_get0\_header() returns the intended pointer value as described above or NULL if the respective entry does not exist and on error.

OSSL\_CMP\_MSG\_get\_bodytype() returns the body type or -1 on error.

OSSL\_CMP\_CTX\_setup\_CRM() returns a pointer to a OSSL\_CRMF\_MSG on success, NULL on error.

d2i\_OSSL\_CMP\_MSG\_bio() returns the parsed message or NULL on error.

OSSL\_CMP\_MSG\_read() and d2i\_OSSL\_CMP\_MSG\_bio() return the parsed CMP message or NULL on error.

OSSL\_CMP\_MSG\_write() and i2d\_OSSL\_CMP\_MSG\_bio() return the number of bytes successfully encoded or a negative value if an error occurs.

OSSL\_CMP\_MSG\_update\_transactionID() returns 1 on success, 0 on error.

## SEE ALSO

OSSL\_CMP\_CTX\_set1\_subjectName(3), OSSL\_CMP\_CTX\_set1\_p10CSR(3),

OSSL\_CMP\_CTX\_set1\_oldCert(3), OSSL\_CMP\_CTX\_set0\_newPkey(3),

OSSL\_CMP\_CTX\_set1\_pkey(3), OSSL\_CMP\_CTX\_set0\_reqExtensions(3),

OSSL\_CMP\_CTX\_push1\_subjectAltName(3), OSSL\_CMP\_CTX\_push0\_policy(3)

## HISTORY

The OpenSSL CMP support was added in OpenSSL 3.0.

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