



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'OSSL_CMP_HDR_get0_recipNonce.3ossl' command

\$ man OSSL_CMP_HDR_get0_recipNonce.3ossl

OSSL_CMP_HDR_GET0_TRANSACTIONID(3ossl)OpenOSSL_CMP_HDR_GET0_TRANSACTIONID(3ossl)

NAME

OSSL_CMP_HDR_get0_transactionID, OSSL_CMP_HDR_get0_recipNonce -
functions manipulating CMP message headers

SYNOPSIS

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

```
ASN1_OCTET_STRING *OSSL_CMP_HDR_get0_transactionID(const  
OSSL_CMP_PKIHEADER *hdr);
```

```
ASN1_OCTET_STRING *OSSL_CMP_HDR_get0_recipNonce(const  
OSSL_CMP_PKIHEADER *hdr);
```

DESCRIPTION

OSSL_CMP_HDR_get0_transactionID returns the transaction ID of the given
PKIHeader.

OSSL_CMP_HDR_get0_recipNonce returns the recipient nonce of the given
PKIHeader.

NOTES

CMP is defined in RFC 4210.

RETURN VALUES

The functions return the intended pointer value as described above or
NULL if the respective entry does not exist and on error.

HISTORY

The OpenSSL CMP support was added in OpenSSL 3.0.

COPYRIGHT

Copyright 2007-2019 The OpenSSL Project Authors. All Rights Reserved.
Licensed under the Apache License 2.0 (the "License"). You may not use
this file except in compliance with the License. You can obtain a copy
in the file LICENSE in the source distribution or at
<<https://www.openssl.org/source/license.html>>.

3.0.7 2023-0OSSL_CMP_HDR_GET0_TRANSACTIONID(3ossl)