



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 'PKCS12_SAFEABAG_create0_pkcs8.3oss!' command

```
$ man PKCS12_SAFEABAG_create0_pkcs8.3oss!
```

```
PKCS12_SAFEABAG_CREATE_CERT(3oss!) OpenSSL PKCS12_SAFEABAG_CREATE_CERT(3oss!)
```

NAME

```
PKCS12_SAFEABAG_create_cert, PKCS12_SAFEABAG_create_crl,  
PKCS12_SAFEABAG_create_secret, PKCS12_SAFEABAG_create0_p8inf,  
PKCS12_SAFEABAG_create0_pkcs8, PKCS12_SAFEABAG_create_pkcs8_encrypt,  
PKCS12_SAFEABAG_create_pkcs8_encrypt_ex - Create PKCS#12 safeBag objects
```

SYNOPSIS

```
#include <openssl/pkcs12.h>  
  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create_cert(X509 *x509);  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create_crl(X509_CRL *crl);  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create_secret(int type, int vtype,  
        const unsigned char* value,  
        int len);  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create0_p8inf(PKCS8_PRIV_KEY_INFO *p8);  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create0_pkcs8(X509_SIG *p8);  
PKCS12_SAFEABAG *PKCS12_SAFEABAG_create_pkcs8_encrypt(int pbe_nid,  
        const char *pass,  
        int passlen,  
        unsigned char *salt,  
        int saltlen, int iter,
```

```

        PKCS8_PRIV_KEY_INFO *p8inf);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create_pkcs8_encrypt_ex(int pbe_nid,
        const char *pass,
        int passlen,
        unsigned char *salt,
        int saltlen, int iter,
        PKCS8_PRIV_KEY_INFO *p8inf,
        OSSL_LIB_CTX *ctx,
        const char *propq);

```

DESCRIPTION

PKCS12_SAFEBAG_create_cert() creates a new PKCS12_SAFEBAG of type NID_certBag containing the supplied certificate.

PKCS12_SAFEBAG_create_crl() creates a new PKCS12_SAFEBAG of type NID_crlBag containing the supplied crl.

PKCS12_SAFEBAG_create_secret() creates a new PKCS12_SAFEBAG of type corresponding to a PKCS#12 secretBag. The secretBag contents are tagged as type with an ASN1 value of type vtype constructed using the bytes in value of length len.

PKCS12_SAFEBAG_create0_p8inf() creates a new PKCS12_SAFEBAG of type NID_keyBag containing the supplied PKCS8 structure.

PKCS12_SAFEBAG_create0_pkcs8() creates a new PKCS12_SAFEBAG of type NID_pkcs8ShroudedKeyBag containing the supplied PKCS8 structure.

PKCS12_SAFEBAG_create_pkcs8_encrypt() creates a new PKCS12_SAFEBAG of type NID_pkcs8ShroudedKeyBag by encrypting the supplied PKCS8 p8inf.

If pbe_nid is 0, a default encryption algorithm is used. pass is the passphrase and iter is the iteration count. If iter is zero then a default value of 2048 is used. If salt is NULL then a salt is generated

randomly.

PKCS12_SAFEBAG_create_pkcs8_encrypt_ex() is identical to PKCS12_SAFEBAG_create_pkcs8_encrypt() but allows for a library context ctx and property query propq to be used to select algorithm implementations.

NOTES

PKCS12_SAFEBAG_create_pkcs8_encrypt() makes assumptions regarding the encoding of the given pass phrase. See [passphrase-encoding\(7\)](#) for more information.

PKCS12_SAFEBAG_create_secret() was added in OpenSSL 3.0.

RETURN VALUES

All of these functions return a valid PKCS12_SAFEBAG structure or NULL if an error occurred.

CONFORMING TO

IETF RFC 7292 (<<https://tools.ietf.org/html/rfc7292>>)

SEE ALSO

PKCS12_create(3), PKCS12_add_safe(3), PKCS12_add_safes(3)

HISTORY

PKCS12_SAFEBAG_create_pkcs8_encrypt_ex() was added in OpenSSL 3.0.

COPYRIGHT

Copyright 2019-2021 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

2023-07-13 PKCS12_SAFEBAG_CREATE_CERT(3openssl)