

## NAME

PKCS12\_SAFEBAG\_create\_cert, PKCS12\_SAFEBAG\_create\_crl,  
 PKCS12\_SAFEBAG\_create\_secret, PKCS12\_SAFEBAG\_create0\_p8inf,  
 PKCS12\_SAFEBAG\_create0\_pkcs8, PKCS12\_SAFEBAG\_create\_pkcs8\_encrypt,  
 PKCS12\_SAFEBAG\_create\_pkcs8\_encrypt\_ex - Create PKCS#12 safeBag objects

## SYNOPSIS

```
#include <openssl/pkcs12.h>
```

```
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create_cert(X509 *x509);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create_crl(X509_CRL *crl);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create_secret(int type, int vtype,
        const unsigned char* value,
        int len);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create0_p8inf(PKCS8_PRIV_KEY_INFO *p8);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_create0_pkcs8(X509_SIG *p8);
PKCS12_SAFEBAG *PKCS12_SAFEBAG_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\_SAFEABAG\_create0\_p8inf()** creates a new **PKCS12\_SAFEABAG** of type **NID\_keyBag** containing the supplied PKCS8 structure.

**PKCS12\_SAFEABAG\_create0\_pkcs8()** creates a new **PKCS12\_SAFEABAG** of type **NID\_pkcs8ShroudedKeyBag** containing the supplied PKCS8 structure.

**PKCS12\_SAFEABAG\_create\_pkcs8\_encrypt()** creates a new **PKCS12\_SAFEABAG** 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\_SAFEABAG\_create\_pkcs8\_encrypt\_ex()** is identical to **PKCS12\_SAFEABAG\_create\_pkcs8\_encrypt()** but allows for a library context *ctx* and property query *propq* to be used to select algorithm implementations.

## NOTES

**PKCS12\_SAFEABAG\_create\_pkcs8\_encrypt()** makes assumptions regarding the encoding of the given pass phrase. See **passphrase-encoding(7)** for more information.

**PKCS12\_SAFEABAG\_create\_secret()** was added in OpenSSL 3.0.

## RETURN VALUES

All of these functions return a valid **PKCS12\_SAFEABAG** 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\_SAFEABAG\_create\_pkcs8\_encrypt\_ex()** was added in OpenSSL 3.0.

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