

NAME

PKCS12_pack_p7encdata, **PKCS12_pack_p7encdata_ex** - Pack a set of PKCS#12 safeBags into a PKCS#7 encrypted data object

SYNOPSIS

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

```
PKCS7 *PKCS12_pack_p7encdata(int pbe_nid, const char *pass, int passlen,
                               unsigned char *salt, int saltlen, int iter,
                               STACK_OF(PKCS12_SAFEBAG) *bags);
PKCS7 *PKCS12_pack_p7encdata_ex(int pbe_nid, const char *pass, int passlen,
                                  unsigned char *salt, int saltlen, int iter,
                                  STACK_OF(PKCS12_SAFEBAG) *bags,
                                  OSSL_LIB_CTX *ctx, const char *propq);
```

DESCRIPTION

PKCS12_pack_p7encdata() generates a PKCS#7 ContentInfo object of encrypted-data type from the set of safeBags *bags*. The algorithm ID in *pbe_nid* can be a PKCS#12 or PKCS#5 password based encryption algorithm, or a cipher algorithm. If a cipher algorithm is passed, the PKCS#5 PBES2 algorithm will be used with this cipher as a parameter. The password *pass* of length *passlen*, salt *salt* of length *saltlen* and iteration count *iter* are inputs into the encryption operation.

PKCS12_pack_p7encdata_ex() operates similar to the above but allows for a library context *ctx* and property query *propq* to be used to select the algorithm implementation.

RETURN VALUES

A **PKCS7** object if successful, or NULL if an error occurred.

CONFORMING TO

IETF RFC 2315 (<<https://tools.ietf.org/html/rfc2315>>)

SEE ALSO

PKCS12_pbe_crypt_ex(3)

HISTORY

PKCS12_pack_p7encdata_ex() was added in OpenSSL 3.0.

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