

NAME

PKCS8_decrypt, PKCS8_decrypt_ex, PKCS8_encrypt, PKCS8_encrypt_ex, PKCS8_set0_pbe, PKCS8_set0_pbe_ex - PKCS8 encrypt/decrypt functions

SYNOPSIS

```
#include <openssl/x509.h>
```

```
PKCS8_PRIV_KEY_INFO *PKCS8_decrypt(const X509_SIG *p8, const char *pass,
                                     int passlen);
PKCS8_PRIV_KEY_INFO *PKCS8_decrypt_ex(const X509_SIG *p8, const char *pass,
                                       int passlen, OSSL_LIB_CTX *ctx,
                                       const char *propq);
X509_SIG *PKCS8_encrypt(int pbe_nid, const EVP_CIPHER *cipher,
                        const char *pass, int passlen, unsigned char *salt,
                        int saltlen, int iter, PKCS8_PRIV_KEY_INFO *p8);
X509_SIG *PKCS8_encrypt_ex(int pbe_nid, const EVP_CIPHER *cipher,
                            const char *pass, int passlen, unsigned char *salt,
                            int saltlen, int iter, PKCS8_PRIV_KEY_INFO *p8,
                            OSSL_LIB_CTX *ctx, const char *propq);
X509_SIG *PKCS8_set0_pbe(const char *pass, int passlen,
                         PKCS8_PRIV_KEY_INFO *p8inf, X509_ALGOR *pbe);
X509_SIG *PKCS8_set0_pbe_ex(const char *pass, int passlen,
                            PKCS8_PRIV_KEY_INFO *p8inf, X509_ALGOR *pbe,
                            OSSL_LIB_CTX *ctx);
```

DESCRIPTION

PKCS8_encrypt() and **PKCS8_encrypt_ex()** perform encryption of an object *p8* using the password *pass* of length *passlen*, salt *salt* of length *saltlen* and iteration count *iter*. The resulting **X509_SIG** contains the encoded algorithm parameters and encrypted key.

PKCS8_decrypt() and **PKCS8_decrypt_ex()** perform decryption of an **X509_SIG** in *p8* using the password *pass* of length *passlen* along with algorithm parameters obtained from the *p8*.

PKCS8_set0_pbe() and **PKCS8_set0_pbe_ex()** perform encryption of the *p8inf* using the password *pass* of length *passlen* and parameters *pbe*.

Functions ending in **_ex()** allow for a library context *ctx* and property query *propq* to be used to select algorithm implementations.

RETURN VALUES

PKCS8_encrypt(), **PKCS8_encrypt_ex()**, **PKCS8_set0_pbe()** and **PKCS8_set0_pbe_ex()** return an encrypted key in a **X509_SIG** structure or NULL if an error occurs.

PKCS8_decrypt() and **PKCS8_decrypt_ex()** return a **PKCS8_PRIV_KEY_INFO** or NULL if an error occurs.

CONFORMING TO

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

SEE ALSO

crypto(7)

HISTORY

PKCS8_decrypt_ex(), **PKCS8_encrypt_ex()** and **PKCS8_set0_pbe_ex()** were added in OpenSSL 3.0.

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