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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'PKCS12\_set\_mac.3ossl'***

***\$ man PKCS12\_set\_mac.3ossl***

PKCS12\_GEN\_MAC(3ossl)          OpenSSL          PKCS12\_GEN\_MAC(3ossl)

NAME

PKCS12\_gen\_mac, PKCS12\_setup\_mac, PKCS12\_set\_mac, PKCS12\_verify\_mac -  
Functions to create and manipulate a PKCS#12 structure

SYNOPSIS

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

int PKCS12_gen_mac(PKCS12 *p12, const char *pass, int passlen,
                  unsigned char *mac, unsigned int *maclen);

int PKCS12_verify_mac(PKCS12 *p12, const char *pass, int passlen);

int PKCS12_set_mac(PKCS12 *p12, const char *pass, int passlen,
                  unsigned char *salt, int saltlen, int iter,
                  const EVP_MD *md_type);

int PKCS12_setup_mac(PKCS12 *p12, int iter, unsigned char *salt,
                    int saltlen, const EVP_MD *md_type);
```

DESCRIPTION

PKCS12\_gen\_mac() generates an HMAC over the entire PKCS#12 object using the supplied password along with a set of already configured parameters.

PKCS12\_verify\_mac() verifies the PKCS#12 object's HMAC using the

supplied password.

PKCS12\_setup\_mac() sets the MAC part of the PKCS#12 structure with the supplied parameters.

PKCS12\_set\_mac() sets the MAC and MAC parameters into the PKCS#12 object.

pass is the passphrase to use in the HMAC. salt is the salt value to use, iter is the iteration count and md\_type is the message digest function to use.

## NOTES

If salt is NULL then a suitable salt will be generated and used.

If iter is 1 then an iteration count will be omitted from the PKCS#12 structure.

PKCS12\_gen\_mac(), PKCS12\_verify\_mac() and PKCS12\_set\_mac() make assumptions regarding the encoding of the given passphrase. See [passphrase-encoding\(7\)](#) for more information.

## RETURN VALUES

All functions return 1 on success and 0 if an error occurred.

## CONFORMING TO

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

## SEE ALSO

[d2i\\_PKCS12\(3\)](#), [PKCS12\\_create\(3\)](#), [passphrase-encoding\(7\)](#)

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