NAME

EVP_PKEY_set1_encoded_public_key, EVP_PKEY_get1_encoded_public_key, EVP_PKEY_set1_tls_encodedpoint, EVP_PKEY_get1_tls_encodedpoint - functions to set and get public key data within an EVP_PKEY

SYNOPSIS

#include <openssl/evp.h>

size_t EVP_PKEY_get1_encoded_public_key(EVP_PKEY *pkey, unsigned char **ppub);

The following functions have been deprecated since OpenSSL 3.0, and can be hidden entirely by defining **OPENSSL_API_COMPAT** with a suitable version value, see **openssl_user_macros**(7):

size_t EVP_PKEY_get1_tls_encodedpoint(EVP_PKEY *pkey, unsigned char **ppt);

DESCRIPTION

EVP_PKEY_set1_encoded_public_key() can be used to set the public key value within an existing EVP_PKEY object. For the built-in OpenSSL algorithms this currently only works for those that support key exchange. Parameters are not set as part of this operation, so typically an application will create an EVP_PKEY first, set the parameters on it, and then call this function. For example setting the parameters might be done using **EVP_PKEY_copy_parameters**(3).

The format for the encoded public key will depend on the algorithm in use. For DH it should be encoded as a positive integer in big-endian form. For EC is should be a point conforming to Sec. 2.3.4 of the SECG SEC 1 ("Elliptic Curve Cryptography") standard. For X25519 and X448 it should be encoded in a format as defined by RFC7748.

The key to be updated is supplied in **pkey**. The buffer containing the encoded key is pointed to be **pub**. The length of the buffer is supplied in **publen**.

EVP_PKEY_get1_encoded_public_key() does the equivalent operation except that the encoded public key is returned to the application. The key containing the public key data is supplied in **pkey**. A buffer containing the encoded key will be allocated and stored in ***ppub**. The length of the encoded public key is returned by the function. The application is responsible for freeing the allocated buffer.

The macro EVP_PKEY_set1_tls_encodedpoint() is deprecated and simply calls EVP_PKEY_set1_encoded_public_key() with all the same arguments. New applications should use EVP_PKEY_set1_encoded_public_key() instead.

The macro **EVP_PKEY_get1_tls_encodedpoint**() is deprecated and simply calls **EVP_PKEY_get1_encoded_public_key**() with all the same arguments. New applications should use **EVP_PKEY_get1_encoded_public_key**() instead.

RETURN VALUES

EVP_PKEY_set1_encoded_public_key() returns 1 for success and 0 or a negative value for failure.

EVP_PKEY_get1_encoded_public_key() returns the length of the encoded key or 0 for failure.

EXAMPLES

See **EVP_PKEY_derive_init**(3) and **EVP_PKEY_derive**(3) for information about performing a key exchange operation.

Set up a peer's EVP_PKEY ready for a key exchange operation

#include <openssl/evp.h>

int exchange(EVP_PKEY *ourkey, unsigned char *peer_pub, size_t peer_pub_len)

```
{
```

EVP_PKEY *peerkey = EVP_PKEY_new();

if (peerkey == NULL || EVP_PKEY_copy_parameters(peerkey, ourkey) <= 0) return 0;

if (EVP_PKEY_set1_encoded_public_key(peerkey, peer_pub, peer_pub_len) <= 0)

return 0;

/* Do the key exchange here */

EVP_PKEY_free(peerkey);

return 1;

}

Get an encoded public key to send to a peer

#include <openssl/evp.h>

```
int get_encoded_pub_key(EVP_PKEY *ourkey)
{
    unsigned char *pubkey;
    size_t pubkey_len;

    pubkey_len = EVP_PKEY_get1_encoded_public_key(ourkey, &pubkey);
    if (pubkey_len == 0)
        return 0;

    /*
    * Send the encoded public key stored in the buffer at "pubkey" and of
    * length pubkey_len, to the peer.
    */
    OPENSSL_free(pubkey);
    return 1;
}
```

SEE ALSO

```
EVP_PKEY_new(3), EVP_PKEY_copy_parameters(3), EVP_PKEY_derive_init(3),
EVP_PKEY_derive(3), EVP_PKEY-DH(7), EVP_PKEY-EC(7), EVP_PKEY-X25519(7),
EVP_PKEY-X448(7)
```

HISTORY

EVP_PKEY_set1_encoded_public_key() and **EVP_PKEY_get1_encoded_public_key**() were added in OpenSSL 3.0.

EVP_PKEY_set1_tls_encodedpoint() and **EVP_PKEY_get1_tls_encodedpoint()** were deprecated in OpenSSL 3.0.

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