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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'EVP\_PKEY\_set\_type.3ossl'***

***\$ man EVP\_PKEY\_set\_type.3ossl***

EVP\_PKEY\_SET\_TYPE(3ossl)      OpenSSL      EVP\_PKEY\_SET\_TYPE(3ossl)

#### NAME

EVP\_PKEY\_set\_type, EVP\_PKEY\_set\_type\_str, EVP\_PKEY\_set\_type\_by\_keymgmt

- functions to change the EVP\_PKEY type

#### SYNOPSIS

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

```
int EVP_PKEY_set_type(EVP_PKEY *pkey, int type);
```

```
int EVP_PKEY_set_type_str(EVP_PKEY *pkey, const char *str, int len);
```

```
int EVP_PKEY_set_type_by_keymgmt(EVP_PKEY *pkey, EVP_KEYMGMT *keymgmt);
```

#### DESCRIPTION

All the functions described here behave the same in so far that they clear all the previous key data and methods from pkey, and reset it to be of the type of key given by the different arguments. If pkey is NULL, these functions will still return the same return values as if it

wasn't.

`EVP_PKEY_set_type()` initialises `pkey` to contain an internal legacy key.

When doing this, it finds a `EVP_PKEY_ASN1_METHOD(3)` corresponding to `type`, and associates `pkey` with the findings. It is an error if no `EVP_PKEY_ASN1_METHOD(3)` could be found for `type`.

`EVP_PKEY_set_type_str()` initialises `pkey` to contain an internal legacy key. When doing this, it finds a `EVP_PKEY_ASN1_METHOD(3)` corresponding to `str` that has then length `len`, and associates `pkey` with the findings. It is an error if no `EVP_PKEY_ASN1_METHOD(3)` could be found for `type`.

For both `EVP_PKEY_set_type()` and `EVP_PKEY_set_type_str()`, `pkey` gets a numeric type, which can be retrieved with `EVP_PKEY_get_id(3)`. This numeric type is taken from the `EVP_PKEY_ASN1_METHOD(3)` that was found, and is equal to or closely related to `type` in the case of `EVP_PKEY_set_type()`, or related to `str` in the case of `EVP_PKEY_set_type_str()`.

`EVP_PKEY_set_type_by_keymgmt()` initialises `pkey` to contain an internal provider side key. When doing this, it associates `pkey` with `keymgmt`.

For keys initialised like this, the numeric type retrieved with `EVP_PKEY_get_id(3)` will always be `EVP_PKEY_NONE`.

## RETURN VALUES

All functions described here return 1 if successful, or 0 on error.

## SEE ALSO

`EVP_PKEY_assign(3)`, `EVP_PKEY_get_id(3)`, `EVP_PKEY_get0_RSA(3)`,  
`EVP_PKEY_copy_parameters(3)`, `EVP_PKEY_ASN1_METHOD(3)`, `EVP_KEYMGMT(3)`

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3.0.7                    2023-07-13        EVP\_PKEY\_SET\_TYPE(3ossl)