



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'PKCS8\_pkey\_add1\_attr\_by\_OBJ.3oss1' command**

**`$ man PKCS8_pkey_add1_attr_by_OBJ.3oss1`**

PKCS8\_PKEY\_ADD1\_ATTR(3oss1)    OpenSSL    PKCS8\_PKEY\_ADD1\_ATTR(3oss1)

### NAME

PKCS8\_pkey\_get0\_attrs, PKCS8\_pkey\_add1\_attr,  
PKCS8\_pkey\_add1\_attr\_by\_NID, PKCS8\_pkey\_add1\_attr\_by\_OBJ - PKCS8  
attribute functions

### SYNOPSIS

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

const STACK_OF(X509_ATTRIBUTE) *
PKCS8_pkey_get0_attrs(const PKCS8_PRIV_KEY_INFO *p8);

int PKCS8_pkey_add1_attr(PKCS8_PRIV_KEY_INFO *p8, X509_ATTRIBUTE *attr);

int PKCS8_pkey_add1_attr_by_NID(PKCS8_PRIV_KEY_INFO *p8, int nid, int type,
                                const unsigned char *bytes, int len);

int PKCS8_pkey_add1_attr_by_OBJ(PKCS8_PRIV_KEY_INFO *p8, const ASN1_OBJECT *obj,
                                int type, const unsigned char *bytes, int len);
```

### DESCRIPTION

PKCS8\_pkey\_get0\_attrs() returns a const STACK of X509\_ATTRIBUTE present in the passed const PKCS8\_PRIV\_KEY\_INFO structure p8.

PKCS8\_pkey\_add1\_attr() adds a constructed X509\_ATTRIBUTE attr to the existing PKCS8\_PRIV\_KEY\_INFO structure p8.

PKCS8\_pkey\_add1\_attr\_by\_NID() and PKCS8\_pkey\_add1\_attr\_by\_OBJ() construct a new X509\_ATTRIBUTE from the passed arguments and add it to the existing PKCS8\_PRIV\_KEY\_INFO structure p8.

### RETURN VALUES

PKCS8\_pkey\_add1\_attr(), PKCS8\_pkey\_add1\_attr\_by\_NID(), and  
PKCS8\_pkey\_add1\_attr\_by\_OBJ() return 1 for success and 0 for failure.

## NOTES

STACK of X509\_ATTRIBUTE is present in many X509-related structures and  
some of them have the corresponding set of similar functions.

## SEE ALSO

crypto(7)

## COPYRIGHT

Copyright 2020 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use

this file except in compliance with the License. You can obtain a copy

in the file LICENSE in the source distribution or at

<<https://www.openssl.org/source/license.html>>.

3.0.7                    2023-07-13    PKCS8\_PKEY\_ADD1\_ATTR(3ossl)