



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 'EVP_camellia_256_cfb1.3oss!' command

`$ man EVP_camellia_256_cfb1.3oss!`

`EVP_CAMELLIA_128_ECB(3oss!)` `OpenSSL` `EVP_CAMELLIA_128_ECB(3oss!)`

NAME

`EVP_camellia_128_cbc`, `EVP_camellia_192_cbc`, `EVP_camellia_256_cbc`,
`EVP_camellia_128_cfb`, `EVP_camellia_192_cfb`, `EVP_camellia_256_cfb`,
`EVP_camellia_128_cfb1`, `EVP_camellia_192_cfb1`, `EVP_camellia_256_cfb1`,
`EVP_camellia_128_cfb8`, `EVP_camellia_192_cfb8`, `EVP_camellia_256_cfb8`,
`EVP_camellia_128_cfb128`, `EVP_camellia_192_cfb128`,
`EVP_camellia_256_cfb128`, `EVP_camellia_128_ctr`, `EVP_camellia_192_ctr`,
`EVP_camellia_256_ctr`, `EVP_camellia_128_ecb`, `EVP_camellia_192_ecb`,
`EVP_camellia_256_ecb`, `EVP_camellia_128_ofb`, `EVP_camellia_192_ofb`,
`EVP_camellia_256_ofb` - EVP Camellia cipher

SYNOPSIS

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

```
const EVP_CIPHER *EVP_ciphertype(void)
```

`EVP_ciphertype` is used a placeholder for any of the described cipher functions, such as `EVP_camellia_128_cbc`.

DESCRIPTION

The Camellia encryption algorithm for EVP.

EVP_camellia_128_cbc(), EVP_camellia_192_cbc(), EVP_camellia_256_cbc(),
EVP_camellia_128_cfb(), EVP_camellia_192_cfb(), EVP_camellia_256_cfb(),
EVP_camellia_128_cfb1(), EVP_camellia_192_cfb1(),
EVP_camellia_256_cfb1(), EVP_camellia_128_cfb8(),
EVP_camellia_192_cfb8(), EVP_camellia_256_cfb8(),
EVP_camellia_128_cfb128(), EVP_camellia_192_cfb128(),
EVP_camellia_256_cfb128(), EVP_camellia_128_ctr(),
EVP_camellia_192_ctr(), EVP_camellia_256_ctr(), EVP_camellia_128_ecb(),
EVP_camellia_192_ecb(), EVP_camellia_256_ecb(), EVP_camellia_128_ofb(),
EVP_camellia_192_ofb(), EVP_camellia_256_ofb()

Camellia for 128, 192 and 256 bit keys in the following modes: CBC,
CFB with 128-bit shift, CFB with 1-bit shift, CFB with 8-bit shift,
CTR, ECB and OFB.

RETURN VALUES

These functions return an EVP_CIPHER structure that contains the implementation of the symmetric cipher. See EVP_CIPHER_meth_new(3) for details of the EVP_CIPHER structure.

SEE ALSO

evp(7), EVP_EncryptInit(3), EVP_CIPHER_meth_new(3)

COPYRIGHT

Copyright 2017-2018 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>.