### **NAME**

BIO\_f\_cipher, BIO\_set\_cipher, BIO\_get\_cipher\_status, BIO\_get\_cipher\_ctx - cipher BIO filter

#### **SYNOPSIS**

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

BIO_METHOD * BIO_f_cipher(void);
void BIO_set_cipher(BIO *b,const EVP_CIPHER *cipher,
unsigned char *key, unsigned char *iv, int enc);
int BIO_get_cipher_status(BIO *b)
int BIO_get_cipher_ctx(BIO *b, EVP_CIPHER_CTX **pctx)
```

#### DESCRIPTION

BIO\_f\_cipher() returns the cipher BIO method. This is a filter BIO that encrypts any data written through it, and decrypts any data read from it. It is a BIO wrapper for the cipher routines EVP\_CipherInit(), EVP\_CipherUpdate() and EVP\_CipherFinal().

Cipher BIOs do not support BIO\_gets() or BIO\_puts().

BIO\_flush() on an encryption BIO that is being written through is used to signal that no more data is to be encrypted: this is used to flush and possibly pad the final block through the BIO.

BIO\_set\_cipher() sets the cipher of BIO **b** to **cipher** using key **key** and IV **iv**. **enc** should be set to 1 for encryption and zero for decryption.

When reading from an encryption BIO the final block is automatically decrypted and checked when EOF is detected. *BIO\_get\_cipher\_status()* is a *BIO\_ctrl()* macro which can be called to determine whether the decryption operation was successful.

BIO\_get\_cipher\_ctx() is a BIO\_ctrl() macro which retrieves the internal BIO cipher context. The retrieved context can be used in conjunction with the standard cipher routines to set it up. This is useful when BIO\_set\_cipher() is not flexible enough for the applications needs.

# **NOTES**

When encrypting *BIO\_flush()* **must** be called to flush the final block through the BIO. If it is not then the final block will fail a subsequent decrypt.

When decrypting an error on the final block is signalled by a zero return value from the read operation. A successful decrypt followed by EOF will also return zero for the final read. BIO\_get\_cipher\_status() should be called to determine if the decrypt was successful.

As always, if BIO\_gets() or BIO\_puts() support is needed then it can be achieved by preceding the cipher BIO with a buffering BIO.

# **RETURN VALUES**

 $BIO\_f\_cipher()$  returns the cipher BIO method.

BIO\_set\_cipher() does not return a value.

BIO\_get\_cipher\_status() returns 1 for a successful decrypt and 0 for failure.

BIO\_get\_cipher\_ctx() currently always returns 1.

## **EXAMPLES**

TBA

### **SEE ALSO**

**TBA**