

**NAME**

SMIME\_read\_CMS\_ex, SMIME\_read\_CMS - parse S/MIME message

**SYNOPSIS**

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

```
CMS_ContentInfo *SMIME_read_CMS_ex(BIO *bio, int flags, BIO **bcont,  
    CMS_ContentInfo **cms);  
CMS_ContentInfo *SMIME_read_CMS(BIO *in, BIO **bcont);
```

**DESCRIPTION**

**SMIME\_read\_CMS()** parses a message in S/MIME format.

**in** is a BIO to read the message from.

If cleartext signing is used then the content is saved in a memory bio which is written to **\*bcont**, otherwise **\*bcont** is set to NULL.

The parsed CMS\_ContentInfo structure is returned or NULL if an error occurred.

**SMIME\_read\_CMS\_ex()** is similar to **SMIME\_read\_CMS()** but optionally a previously created *cms* CMS\_ContentInfo object can be supplied as well as some *flags*. To create a *cms* object use **CMS\_ContentInfo\_new\_ex(3)**. If the *flags* argument contains **CMS\_BINARY** then the input is assumed to be in binary format and is not translated to canonical form. If in addition **SMIME\_ASCIIICRLF** is set then the binary input is assumed to be followed by **CR** and **LF** characters, else only by an **LF** character. If *flags* is 0 and *cms* is NULL then it is identical to **SMIME\_read\_CMS()**.

**NOTES**

If **\*bcont** is not NULL then the message is clear text signed. **\*bcont** can then be passed to **CMS\_verify()** with the **CMS\_DETACHED** flag set.

Otherwise the type of the returned structure can be determined using **CMS\_get0\_type()**.

To support future functionality if **bcont** is not NULL **\*bcont** should be initialized to NULL. For example:

```
BIO *cont = NULL;  
CMS_ContentInfo *cms;
```

```
cms = SMIME_read_CMS(in, &cont);
```

## BUGS

The MIME parser used by **SMIME\_read\_CMS()** is somewhat primitive. While it will handle most S/MIME messages more complex compound formats may not work.

The parser assumes that the **CMS\_ContentInfo** structure is always base64 encoded and will not handle the case where it is in binary format or uses quoted printable format.

The use of a memory BIO to hold the signed content limits the size of message which can be processed due to memory restraints: a streaming single pass option should be available.

## RETURN VALUES

**SMIME\_read\_CMS\_ex()** and **SMIME\_read\_CMS()** return a valid **CMS\_ContentInfo** structure or **NULL** if an error occurred. The error can be obtained from **ERR\_get\_error(3)**.

## SEE ALSO

**ERR\_get\_error(3)**, **CMS\_sign(3)**, **CMS\_verify(3)**, **CMS\_encrypt(3)**, **CMS\_decrypt(3)**

## HISTORY

The function **SMIME\_read\_CMS\_ex()** was added in OpenSSL 3.0.

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