NAME

CMS_add1_recipient, CMS_add1_recipient_cert, CMS_add0_recipient_key - add recipients to a CMS enveloped data structure

SYNOPSIS

#include <openssl/cms.h>

CMS_RecipientInfo *CMS_add1_recipient(CMS_ContentInfo *cms, X509 *recip, EVP_PKEY *originatorPrivKey, X509 *originator, unsigned int flags);

CMS_RecipientInfo *CMS_add1_recipient_cert(CMS_ContentInfo *cms, X509 *recip, unsigned int flags);

CMS_RecipientInfo *CMS_add0_recipient_key(CMS_ContentInfo *cms, int nid, unsigned char *key, size_t keylen, unsigned char *id, size_t idlen, ASN1_GENERALIZEDTIME *date, ASN1_OBJECT *otherTypeId, ASN1_TYPE *otherType);

DESCRIPTION

CMS_add1_recipient() adds recipient **recip** and provides the originator pkey **originatorPrivKey** and originator certificate **originator** to CMS_ContentInfo. The originator-related fields are relevant only in case when the keyAgreement method of providing of the shared key is in use.

CMS_add1_recipient_cert() adds recipient **recip** to CMS_ContentInfo enveloped data structure **cms** as a KeyTransRecipientInfo structure.

CMS_add0_recipient_key() adds symmetric key **key** of length **keylen** using wrapping algorithm **nid**, identifier **id** of length **idlen** and optional values **date**, **otherTypeId** and **otherType** to CMS_ContentInfo enveloped data structure **cms** as a KEKRecipientInfo structure.

The CMS_ContentInfo structure should be obtained from an initial call to CMS_encrypt() with the flag CMS PARTIAL set.

NOTES

The main purpose of this function is to provide finer control over a CMS enveloped data structure where the simpler CMS_encrypt() function defaults are not appropriate. For example if one or more KEKRecipientInfo structures need to be added. New attributes can also be added using the returned

CMS RecipientInfo structure and the CMS attribute utility functions.

OpenSSL will by default identify recipient certificates using issuer name and serial number. If **CMS_USE_KEYID** is set it will use the subject key identifier value instead. An error occurs if all recipient certificates do not have a subject key identifier extension.

Currently only AES based key wrapping algorithms are supported for **nid**, specifically: NID_id_aes128_wrap, NID_id_aes192_wrap and NID_id_aes256_wrap. If **nid** is set to **NID_undef** then an AES wrap algorithm will be used consistent with **keylen**.

RETURN VALUES

CMS_add1_recipient_cert() and CMS_add0_recipient_key() return an internal pointer to the CMS_RecipientInfo structure just added or NULL if an error occurs.

SEE ALSO

ERR_get_error(3), CMS_decrypt(3), CMS_final(3),

HISTORY

CMS_add1_recipient_cert and CMS_add0_recipient_key were added in OpenSSL 3.0.

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