

NAME

gnutls_pkcs12_bag_enc_info - API function

SYNOPSIS

```
#include <gnutls/pkcs12.h>
```

```
int gnutls_pkcs12_bag_enc_info(gnutls_pkcs12_bag_t bag, unsigned int * schema, unsigned int * cipher, void * salt, unsigned int * salt_size, unsigned int * iter_count, char ** oid);
```

ARGUMENTS

gnutls_pkcs12_bag_t bag

The bag

unsigned int * schema

indicate the schema as one of **gnutls_pkcs_encrypt_flags_t**

unsigned int * cipher

the cipher used as **gnutls_cipher_algorithm_t**

void * salt PBKDF2 salt (if non-NULL then *salt_size* initially holds its size)

unsigned int * salt_size

PBKDF2 salt size

unsigned int * iter_count

PBKDF2 iteration count

char ** oid if non-NULL it will contain an allocated null-terminated variable with the OID

DESCRIPTION

This function will provide information on the encryption algorithms used in an encrypted bag. If the structure algorithms are unknown the code **GNUTLS_E_UNKNOWN_CIPHER_TYPE** will be returned, and only *oid*, will be set. That is, *oid* will be set on encrypted bags whether supported or not. It must be deinitialized using **gnutls_free()**. The other variables are only set on supported structures.

RETURNS

GNUTLS_E_INVALID_REQUEST if the provided bag isn't encrypted,
GNUTLS_E_UNKNOWN_CIPHER_TYPE if the structure's encryption isn't supported, or another negative error code in case of a failure. Zero on success.

REPORTING BUGS

Report bugs to <bugs@gnutls.org>.

Home page: <https://www.gnutls.org>

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SEE ALSO

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

<https://www.gnutls.org/manual/>