

NAME

ossl_store - Store retrieval functions

SYNOPSIS

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

DESCRIPTION**General**

A STORE is a layer of functionality to retrieve a number of supported objects from a repository of any kind, addressable as a filename or as a URI.

The functionality supports the pattern "open a channel to the repository", "loop and retrieve one object at a time", and "finish up by closing the channel".

The retrieved objects are returned as a wrapper type **OSSL_STORE_INFO**, from which an OpenSSL type can be retrieved.

URI schemes and loaders

Support for a URI scheme is called a STORE "loader", and can be added dynamically from the calling application or from a loadable engine.

Support for the 'file' scheme is built into "libcrypto". See **ossl_store-file(7)** for more information.

UI_METHOD and pass phrases

The **OSSL_STORE** API does nothing to enforce any specific format or encoding on the pass phrase that the **UI_METHOD** provides. However, the pass phrase is expected to be UTF-8 encoded. The result of any other encoding is undefined.

EXAMPLES**A generic call**

```
OSSL_STORE_CTX *ctx = OSSL_STORE_open("file:/foo/bar/data.pem");

/*
 * OSSL_STORE_eof() simulates file semantics for any repository to signal
 * that no more data can be expected
 */
while (!OSSL_STORE_eof(ctx)) {
    OSSL_STORE_INFO *info = OSSL_STORE_load(ctx);

    /*
```

```
* Do whatever is necessary with the OSSL_STORE_INFO,  
* here just one example  
*/  
switch (OSSL_STORE_INFO_get_type(info)) {  
case OSSL_STORE_INFO_CERT:  
    /* Print the X.509 certificate text */  
    X509_print_fp(stdout, OSSL_STORE_INFO_get0_CERT(info));  
    /* Print the X.509 certificate PEM output */  
    PEM_write_X509(stdout, OSSL_STORE_INFO_get0_CERT(info));  
    break;  
}  
}  
  
OSSL_STORE_close(ctx);
```

SEE ALSO

OSSL_STORE_INFO(3), **OSSL_STORE_LOADER(3)**, **OSSL_STORE_open(3)**,
OSSL_STORE_expect(3), **OSSL_STORE_SEARCH(3)**

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