NAME

openssl_user_macros, OPENSSL_API_COMPAT, OPENSSL_NO_DEPRECATED - User defined macros

DESCRIPTION

User defined macros allow the programmer to control certain aspects of what is exposed by the OpenSSL headers.

NOTE: to be effective, a user defined macro *must be defined before including any header file that depends* on *it*, either in the compilation command (cc -DMACRO=value) or by defining the macro in source before including any headers.

Other manual pages may refer to this page when declarations depend on user defined macros.

The macros

OPENSSL_API_COMPAT

The value is a version number, given in one of the following two forms:

0xMNNFF000L

This is the form supported for all versions up to 1.1.x, where M represents the major number, NN represents the minor number, and FF represents the fix number, as a hexadecimal number. For version 1.1.0, that's 0x10100000L.

Any version number may be given, but these numbers are the current known major deprecation points, making them the most meaningful:

```
0x00908000L (version 0.9.8)
0x10000000L (version 1.0.0)
0x101000000L (version 1.1.0)
```

For convenience, higher numbers are accepted as well, as long as feasible. For example, 0×6000000 will work as expected. However, it is recommended to start using the second form instead:

mmnnpp

This form is a simple decimal number calculated with this formula:

```
major * 10000 + minor * 100 + patch
```

where *major*, *minor* and *patch* are the desired major, minor and patch components of the version number. For example:

```
30000 corresponds to version 3.0.0
10002 corresponds to version 1.0.2
420101 corresponds to version 42.1.1
```

If OPENSSL_API_COMPAT is undefined, this default value is used in its place: 30000

OPENSSL_NO_DEPRECATED

If this macro is defined, all deprecated public symbols in all OpenSSL versions up to and including the version given by <code>OPENSSL_API_COMPAT</code> (or the default value given above, when <code>OPENSSL_API_COMPAT</code> isn't defined) will be hidden.

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