



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'OPENSSL_MSTR_HELPER.3oss1' command

```
$ man OPENSSL_MSTR_HELPER.3oss1
```

```
OPENSSL_FILE(3oss1)          OpenSSL          OPENSSL_FILE(3oss1)
```

NAME

OPENSSL_FILE, OPENSSL_LINE, OPENSSL_FUNC, OPENSSL_MSTR,
OPENSSL_MSTR_HELPER - generic C programming utility macros

SYNOPSIS

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

#define OPENSSL_FILE /* typically: __FILE__ */
#define OPENSSL_LINE /* typically: __LINE__ */
#define OPENSSL_FUNC /* typically: __func__ */

#define OPENSSL_MSTR_HELPER(x) #x
#define OPENSSL_MSTR(x) OPENSSL_MSTR_HELPER(x)
```

DESCRIPTION

The macros OPENSSL_FILE and OPENSSL_LINE typically yield the current filename and line number during C compilation. When OPENSSL_NO_FILENAMES is defined they yield "" and 0, respectively.

The macro OPENSSL_FUNC attempts to yield the name of the C function currently being compiled, as far as language and compiler versions

allow. Otherwise, it yields "(unknown function)".

The macro `OPENSSL_MSTR` yields the expansion of the macro given as argument, which is useful for concatenation with string constants. The macro `OPENSSL_MSTR_HELPER` is an auxiliary macro for this purpose.

RETURN VALUES

see above

SEE ALSO

`crypto(7)`

HISTORY

`OPENSSL_FUNC`, `OPENSSL_MSTR`, and `OPENSSL_MSTR_HELPER` were added in OpenSSL 3.0.

COPYRIGHT

Copyright 2018-2019 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file `LICENSE` in the source distribution or at <https://www.openssl.org/source/license.html>.