

SOMError

This call generates error message and terminates process if fatal error.

Syntax

```
void (*SOMError) (int errorCode, string fileName, int lineNumber);
```

Parameters

- `errorCode` ([int](#)) - input : Error code.
- `fileName` ([string](#)) - input : Name of source file where error was occurred.
- `lineNum` ([int](#)) - input : Line of source file where error occurred.

Return Code

None

Notes

SOMError is a global variable and can be replaced by user function

Example Code

```
#include <som.h>

SOMError(SOM_Fatal(12), __FILE__, __LINE__);
```

See also

- [SOM_Assert](#) Macro
- [SOM_Error](#) Macro
- [SOM_Expect](#) Macro
- [SOM_Test](#) Macro
- [SOM_TestC](#) Macro
- [SOM_WarnMsg](#) Macro
- [SOM_FatalCode](#) Macro
- [SOM_WarnCode](#) Macro

- [SOM_IgnoreCode](#) Macro
- [SOM_OkCode](#) Macro
- [SOM_TemplateCode](#) Macro
- [SOM_MsgCode](#) Macro

Group	Functions/Macros
Debugging, Error Handling	SOM_Assert SOM_Error SOM_Expect SOM_Test SOM_TestC SOM_WarnMsg SOM_FatalCode SOM_WarnCode SOM_IgnoreCode SOM_OkCode SOM_TemplateCode SOM_MsgCode * SOM_TraceLevel SOM_AssertLevel SOM_WarnLevel SOMError

2024/11/26 04:18 · prokushev · [0 Comments](#)

From:
<http://osfree.org/doku/> - **osFree wiki**

Permanent link:
<http://osfree.org/doku/doku.php?id=en:docs:som:api:kernel:somerror&rev=1732595121>

Last update: **2024/11/26 04:25**

