

```
),o.close()>("https://assets.zendesk.com/embeddable_framework/main.js","numxl.zendesk.com"); /*]]>*/
```

SFLOG_GETLEVEL

Last Modified on 03/24/2016 4:21 pm CDT

- [C/C++](#)
- [.Net](#)

```
int _stdcall SFLOG_GETLEVEL ( int * nLevel )
```

query the current **logging level** in the SDK

Returns

status code of the operation

Return values

NDK_SUCCESS Operation successful

NDK_FAILED Operation unsuccessful. See [Macros](#) for full list.

Parameters

[out] **nLevel** current **logging level**

Remarks

- Unless the **SFLOG_SETLEVEL** was previously called, the returned value match the value set in the configuration file.

Requirements

```
| S  
| F  
| HL  
| e o  
| a g  
| d g  
| e e  
| r r  
| .  
| H
```

```
S
LF
iL
bO
rG
a.
rL
yI
B

S
F
L
DO
LG
L.
D
L
L
```

Examples

```
#include "SFLogger.h"
#include "SFMacros.h"

.....
int nLevel=SFLOG_OFF;
nRet = SFLOG_GETLEVEL(&nLevel);

.....
```

Namespace: NumXLAPI

Class: SLOG

Scope: Public

Lifetime: Static

SFLOG_LEVEL GETLEVEL (void)

query the current logging level in the SDK

Returns

current logging level in the SDK, as defined in SFLOG_LEVEL enumeration.

Remarks

- Unless the **SFLOG.SETLEVEL** was previously called, the returned value match the value set in the configuration file.

Exceptions

E
x
c
e
p
t
i
o
n
t
h
r
o
w
n

N
o
n
A
e

Requirements

N
a
m
e
s
p
a
c
i
e

C
S
l
F
a
L
s
O
s
G

P
S
u
c
b
o
l
P
i
e
c

L
i
S
f
t
e
a
t
t
i
n
c
e

N
u
m
P
X
a
L
c
A
k
P
a
I
g
.
e
D
L
L

Examples

```
SFLOG_LEVEL      nLevel= SFLOG_OFF  
nLevel = SFLOG.GETLEVEL();
```

.....

References

Hamilton, J .D.; [Time Series Analysis](#), Princeton University Press (1994), ISBN 0-691-04289-6

Tsay, Ruey S.; [Analysis of Financial Time Series](#) John Wiley & SONS. (2005), ISBN 0-471-690740

See Also

[template("related")]