

')},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  
L F  
i L  
b O  
r G  
a .  
r L  
y I  
B  
  
S  
F  
L  
DO  
l G  
L.  
D  
L  
L
```

Examples

```
#include "SFL0gger.h"  
#include "SFMacros.h"  
  
....  
int nLevel=SFL0G_OFF;  
nRet = SFL0G_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
o
p
d
i
b
n
t
y
p
e

N
N
o
/
n
A
e

Requirements

N
N
a
u
m
m
e
X
s
L
p
A
a
P
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 i

m c

e

N

u

m

p

X

a

L

c

A

k

P

a

I

g

.

e

D

L

L

Examples

```
SFLLOG_LEVEL      nLevel= SFLLOG_OFF  
nLevel = SFLLOG.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")]