

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

SFLUC_Shutdown

Last Modified on 03/29/2016 10:25 am CDT

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

int __stdcall SFLUC_Shutdown (void)

shutdown and release all resources used by SFLUC DLL

Returns

status code of the operation

Return values

NDK_SUCCESS Operation successful

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

Remarks

1. Unless you initialed the SFLUC library directly (i.e. call SFLUC_Init), you don't need to call this function.
2. The NDK_Shutdown will call this function as part of its implementation.

Requirements

S
H
F
L
U
C
e
r
H

S
L F
i L
b U
r C
a .
r L
y I
B

S
F
L
D U
L C
L .
D
L
L

Examples

Namespace: NumXLAPI

Class: SLUC

Scope: Public

Lifetime: Static

NDK_Retcode Shutdown (void)

shutdown and release all resources used by SFLUC DLL

Return Value

a value from [NDK_RETCODE](#) enumeration for the status of the call.

NDK_SUCCESS operation successful

Error Error Code

Remarks

1. Unless you initialed the SFLUC library directly (i.e. call NDK_RETCODE Shutdown), you don't need to call this function.
2. The SFLUC_Shutdown will call this function as part of its implementation.

Exceptions

E
x
C
o
p
d
i
o
n
t
i
p
e

N
o
n
A
e

Requirements

N
a
n
e
s
p
a
c
e

C S
l F
a L
s U
s C

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

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")]