

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

SFLUC_LICENSE_KEY_EXPIRY

Last Modified on 03/29/2016 10:31 am CDT

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

int __stdcall SFLUC_LICENSE_KEY_EXPIRY(unsigned long * expiry)

Query and retrieve the expiration date of the current license key.

Returns

status code of the operation

Return values

NDK_SUCCESS Operation successful

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

Parameters

[out] **expiry** expiration date expressed as number of days since January 1st, 1970

Remarks

Requirements

H S
F F
e e
L L
a a
U U
d d
C C
e e
. .
r r
H H

```
    S
  LF
  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 License_Key_Expiry (ref System.DateTime **zExpiry)**

Query and retrieve the expiration date of the current license key.

Return Value

a value from **NDK_RETCODE** enumeration for the status of the call.

NDK_SUCCESS operation successful

Error Error Code

Parameters

[out] **zExpiry** expiration date expressed as number of days since January 1st, 1970

Remarks

Exceptions

E
x
C
o
p
d
i
b
n
t
H
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 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")]