

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

# SFLUC\_CHECK\_LICENSE

Last Modified on 03/29/2016 10:35 am CDT

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

```
int _stdcall SFLUC_CHECK_LICENSE (void )
```

Examine the license key and activation code in the current system.

## Returns

status code of the operation

## Return values

**NDK\_SUCCESS** Operation successful

**NDK\_FAILED** Operation unsuccessful. See [Macros](#) for full list.

## Remarks

1. The [SFLUC\\_Init](#) must be called first, before you can invoke this function

## Requirements

H  
S  
F  
L  
U  
C  
C  
.  
H  
  
S  
L  
F  
L  
U  
R  
C  
.  
L  
I  
B

S  
F  
L  
DU  
LC  
L.  
D  
L  
L

## Examples

**Namespace:** NumXLAPI

**Class:** SLUC

**Scope:** Public

**Lifetime:** Static

### NDK\_RETCODE CHECK\_LICENSE ( void )

Examine the license key and activation code in the current system.

#### Return Value

a value from [NDK\\_RETCODE](#) enumeration for the status of the call.

**NDK\_SUCCESS** operation successful

Error                      Error Code

#### Remarks

1. The [NDK\\_RETCODE Init](#) must be called first, before you can invoke this function

#### 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  
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")]