

# SFDB\_GETWKNDFROMCCY

Last Modified on 01/18/2017 11:59 pm CST

- C/C++
- .Net

```
int __stdcall SFDB_GETWKNDFROMCCY(LPCTSTR CCY,
                                    LPTSTR  retVal,
                                    size_t * nLen
)
```

return the weekend code (7 characters) associated with the given currency

## Returns

status code of the function: NDK\_SUCCESS or NDK\_FAILED

## See Also

[SFDB\\_GETCALFROMCCY\(\)](#)

## Parameters

[in] **CCY** is the ISO code of the currency (e.g. USD, JPY, tec.)  
[out] **retVal** is the buffer that will receive the weekend code  
[in,out] **nLen** is the maximum number of characters to copy to the buffer.

```
int SFDB_GETWKNDFROMCCY(string      argCode,
                         StringBuilder szBuffer,
                         UIntPtr       nLen
)
```

return the weekend code (7 characters) associated with the given currency

## Returns

status code of the function: NDK\_SUCCESS or NDK\_FAILED

## Parameters

[in] **CCY** is the ISO code of the currency (e.g. USD, JPY, tec.)  
[out] **retVal** is the buffer that will receive the weekend code  
[in,out] **nLen** is the maximum number of characters to copy to the buffer.

## Remarks

- 1.
- 2.

## Exceptions

Exception Type	Condition
None	N/A

## Requirements

Namespace	NumXLAPI
Class	SFDBM
Scope	Public
Lifetime	Static
Package	NumXLAPI.DLL

## Examples

- \* 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
- \* D. S.G. Pollock; [Handbook of Time Series Analysis, Signal Processing, and Dynamics](#); Academic Press; Har/Cdr edition(Nov 17, 1999), ISBN: 125609906
- \* Box, Jenkins and Reisel; [Time Series Analysis: Forecasting and Control](#); John Wiley & SONS.; 4th edition(Jun 30, 2008), ISBN: 470272848

## See Also

[template("related")]