SFDB_ISWKND

Last Modified on 01/18/2017 11:47 pm CST

intstdcall SFDB_ISWKND(LONG	argDate,
LPCTSTR	t holidays,
LPLONG	zDates,
size_t	nSize,
WORD	nWkndNo,
WORD	argOptions
)	

Returns TRUE if the reference date falls on a (short/long) weekend.

Returns

status code of the operation

Return values

NDK_TRUE date falls on a weekend NDK_FALSE date does not fall on a weekend NDK_FAILEDOperation unsuccessful. See SFMacros.h for more details.

See Also

SFDB_ISWRKDY()

Parameters

[in] argDate	is a serial date number that represents a given date	
[in] holidays	is a (:_:) separated list of holiday codes	
[in] zDates	is an array of holidays dates; each expressed as a serial number (i.e. number of	
	days since 1.1.1970)	
[in] nSize	is the number of holiday dates in zDates	
[in] nWkndNo	is the weekend number (1-7, 11-17).	
[in] argOptions is a switch to specify how to test for short or long weekends (1 = all (default),		
	2 = ignore holidays, 3 = only short weekends, 4 = only long weekends).	
1.	All (default)	
2.	lgnore holidays (same as (1), but treats long weekend as short)	
3.	Only short weekends	
4.	Only long weekends	