

## ➤ %DAYS (Number of Days)

%DAYS converts a number into a duration that can be added or subtracted to a date or timestamp value to affect its day's segment.

### Example

Column	SQL	Message	UNIT/DURATION	MIN_DAT
===== Beginning of Data =====				
0001.00	INSERT	D	INT (0*2011-01-12)	130201
0002.00	DCATE1	D		130201
0003.00	DTIMESTP	D		130201
0004.00	DTIMESTP1	D		130201
0005.00	C	EVAL	DATE1=DATE1 + %DAYS(2)	130201
0006.00	C	DATE1	DAILY	130201
0007.00	C	DATE1	DAILY	130201
0008.00	C	TIME	TIMESTP	130201
0009.00	C	EVAL	TIMESTP1=TIMESTP - %DAYS(2)	130201
0010.00	C	TIMESTP	DAILY	130201
0011.00	C	TIMESTP1	DAILY	130201
0012.00	C	SETOR	LA	130201
===== End of Data =====				

### OUTPUT

```
2011-01-12
2011-01-14
2013-02-01-01.31.47.395000
2013-01-30-01.31.47.395000
```