2025/05/07 16:42 1/2 SetVar2Date

setvar2date

### SetVar2Date

Set a local variable to a date value.

#### **Phase**

This instruction is used by the TapeTrack INI Engine.

## **Syntax**

### **SetVar2Date**(varname, date, value);

string varname; string date; string value;

varname The name of the local variable that is to be set.	
date The string representing the date required in one of the following formats:	
*[+ -]n	Today's date plus or minus an optional number of days.
*	Today.
*-100	100days ago.
*+30	30 days into the future.
YYYY-MM-DD	The date in ISO date format.
2010-12-31	The 31st of December 2010.
Y	The beginning or end of the year, $+$ or $-$ a number of years, $+$ or $-$ a number of months, $+$ or $-$ a number of days.
Y-0	The start of the current year.
y-0	The end of the current year.
Y-1	The start of last year.
Y-1+3+3	The 3rd day of the third month of last year.
Y+10+3+3	The 3rd day of the 3rd month of the year 10 years from now.
M m[+ -]m[+ -]d	The beginning or end of the month, $+$ or - a number of months, $+$ or - a number of days.
M-0	The start of the current month.
m-0	The end of the of the current month.
M-1	The start of last month.
M-1+3	The 3rd day of last month.
value The date value in strfdate(3) format.	

# **Example**

**SetVar2Date: Set variable YESTERDAY to yesterday's date.** 

Last update: 2025/01/21 22:07

SetVar2Date(YESTERDAY, "\*-1", "Y-m-d");| |WriteMsg("Yesterday was %YESTERDAY");| ==== Example ==== \*\*SetVar2Date: Set variable START to the first day of this year and END to the last.\*\* |SetVar2Date(START, "Y-0", "Y-m-d");

SetVar2Date(END, "y-0", "Y-m-%%d");

WriteMsg("Date range is \$START through \$END");

From:

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/engine/import/setvar2date?rev=1534282028





https://rtfm.tapetrack.com/ Printed on 2025/05/07 16:42