
DATEPATCH

By: Bill van Melle
(vanMelle.pa@Xerox.com)

DATEPATCH fixes some bugs and extends the functionality of the date functions DATE, GDATE and IDATE.

Date Parsing

The date parser (IDATE) now handles all dates legal in RFC822 syntax (except the silly single-digit military time zones). In addition, it handles months spelled out, months abbreviated with a period, and ignores initial strings of the form "{letter}*," assuming these to be specifying a day, as in "Monday, May 1, 1989". In addition to the official time zone specifications, it also recognizes any in the list TIME.ZONES, whose format has changed slightly:

TIME.ZONES [Variable]

An association list whose elements are of the form (*offset regzone dstzone*), where *offset* is the number of hours west of GMT (note that this, unfortunately, is opposite in sign to the RFC822 standard, but is strictly an internal matter), *regzone* is a string specifying the time zone normally, and *dstzone* is a string specifying the zone when daylight savings time is in effect. If *dstzone* is omitted, then there is no representation for that zone in daylight savings time, and DATE is forced to use absolute syntax (e.g., +0400).

The initial value of TIME.ZONES is

```
( (8 "PST" "PDT")
  (7 "MST" "MDT")
  (6 "CST" "CDT")
  (5 "EST" "EDT")
  (0 "GMT" "BST")
  (0 "UT")
  (-1 "MET" "MET DST")
  (-2 "EET" "EET DST") )
```

IDATE also accepts an optional argument DEFAULTTIME, which is interpreted as a number of seconds past midnight. If the date string does not contain a time, DEFAULTTIME is used; if DEFAULTTIME is NIL, IDATE returns NIL in this case (as it always has).

Date Output

The date printers (DATE and GDATE) now produce appropriate time zones outside of the U.S. Given a choice of time zones, they take the first entry found in TIME.ZONES. In addition, they support a few more DATEFORMAT options:

MONTH.LONG [DateFormat Option]

Provides for full names of months rather than the first three characters. For instance, (DATE (DATEFORMAT MONTH.LONG SPACES NO.TIME)) might produce "20 February 87".

MONTH.LEADING

[DateFormat Option]

Causes the month to be produced as a word before the day and the day to be followed by a comma. For instance, (DATE (DATEFORMAT MONTH.LEADING MONTH.LONG YEAR.LONG NO.TIME)) might produce "February 20, 1987". MONTH.LEADING implies SPACES and inhibits NUMBER.OF.MONTH.

CIVILIAN.TIME

[DateFormat Option]

Specifies 12-hour time instead of 24-hour (military) time. For instance, (DATE (DATEFORMAT CIVILIAN.TIME NO.DATE NO.SECONDS)) might produce "11:34pm".

For completeness, listed below are all the DATEFORMAT options currently supported.

Those affecting the date portion:

NO.DATE	Omit the date portion (month, day, year, day of week).
NUMBER.OF.MONTH	Use a number for the month instead of spelling it.
MONTH.LONG	Spell the month out instead of abbreviating it.
MONTH.LEADING	Month before day, spelled out, comma after day.
YEAR.LONG	Use 4 digits for year instead of 2.
DAY.OF.WEEK	Include day of week (it appears at the end of the string, in parentheses).
DAY.SHORT	Use 3-letter abbreviation for day.
SLASHES	Separate parts of date with slashes instead of hyphens.
SPACES	Separate parts of date with spaces instead of hyphens.
NO.LEADING.SPACES	Omit leading spaces (default is a fixed format that always "lines up"). This also affects the hour when CIVILIAN.TIME is specified.

Those affecting the time portion:

NO.TIME	Omit the time portion (hour, minutes, seconds, zone).
NO.SECONDS	Omit seconds.
CIVILIAN.TIME	12-hour instead of 24-hour time.
TIME.ZONE	Include time zone specification.