NAME

Date::Manip::ConfigFile - sample config file

DESCRIPTION

Date::Manip is a highly configurable module. Many of the options can be set in a config file. This document includes a sample config file.

The config file consists of three sections. The first section is config variables. This is described more fully in the Date::Manip::Config document.

The second section is the holiday definition section. The third section is the event definition section. These are both described more fully in the Date::Manip::Holidays document.

SAMPLE CONFIG FILE

The sample config file below works for newer versions of Date::Manip. Some of the config variables may change, or be deprecated, and some may not work with earlier versions of Date::Manip, so it is strongly suggested that you check out the documentation for the version of Date::Manip you are using to confirm any of the config variables you want to include.

```
####################################
# CONFIG VARIABLES
#####################################
# See Date::Manip::Config man page for a description of all
# config variables.
# To include configuration information from additional
# config files:
ConfigFile
                        = /path/to/another/config/file
ConfigFile
                        = /path/to/another/config/file2
# For handling other languages
Language
                      = English
DateFormat
                      = US
Encoding
# Set the current timezone:
SetDate
                        = now,America/New_York
# Set the work work
WorkWeekBeg
                        = 1
WorkWeekEnd
WorkDay24Hr
WorkDayBeg
                       = 5
                      = 0
WorkDayBeg
                      = 08:00
WorkDayEnd
                      = 17:00
TomorrowFirst
                      = 1
# Misc. variables
YYtoYYYY
                        = 89
FirstDay
                       = 1
JanlWeekl
Printable
                      = 0
                      = 0
DefaultTime
                       = midnight
```

```
RecurRange
                       = none
####################################
# HOLIDAYS
######################################
# See the Date::Manip::Holidays man page for a description of
# this section.
*HOLIDAYS
# FEDERAL HOLIDAYS
##################
# You can express New Year's Day as the actual day (Jan 1)
# or the observed day (Jan 1 or the nearest week day).
# You can't include BOTH because once a day is marked as
# a holiday, a second definition will treat it the same
# as a weekend and choose another day to assign the holiday
# to (so there would be two days designated as New Years).
                              = New Year's Day
# Jan 1
1*1:0:1:0:0:0*DWD
                             = New Year's Day (observed)
# Two different ways to defined MLK day
third Monday in Jan = Martin Luther King Jr.'s Birthday # 1*1:3:1:0:0:0 = Martin Luther King Jr.'s Birthday
# Observed by federal employees in Washington D.C.
1*7:0:4:0:0:0*DWD
# Jul 4
                              = Independence Day
                              = Independence Day
# 11/11
                              = Veterans Day
1*11:0:11:0:0:0*DWD
                              = Veteran's Day
# To define both Thanksgiving and the day after, use the
# following two lines:
fourth Thu in Nov
                              = Thanksqiving
fourth Thu in Nov
1*11:4:4:0:0:0*FD1
                              = Day after Thanksqiving
# Dec 25 = Christmas
1*12:0:25:0:0*DWD = Christmas
# SAMPLE HOLIDAYS
##################
```

You can define a one-time-only holiday by specifying

```
# the day and year.
6/2/1999
                                  = A special test holiday for 1999
######################################
# EVENTS
# See the Date::Manip::Holidays man page for a description of
# this section.
*EVENTS
2000-02-01
                           = Event01
2000-02-01-12:00:00 = Event02
02-01 = Event03
02-01 12:00:00 = Event04
1*2:0:3:13:00:00
                          = Event05
2000-02-05\ 10:00:00; 2000-02-05\ 10:59:59 = Event06
2000-02-05 ; 2000-02-06 = Event07
02-05
                     ; 02-06
                                              = Event08
2000-02-07 10:00:00 ; 0:0:0:0:3:0:0 = Event09 02-07 10:00:00 ; 0:0:0:0:4:0:0 = Event10 1*2:0:7:10:00:00 ; 0:0:0:0:5:0:0 = Event11
```

SEE ALSO

Date::Manip – main module documentation

LICENSE

This script is free software; you can redistribute it and/or modify it under the same terms as Perl itself.

AUTHOR

Sullivan Beck (sbeck@cpan.org)