NAME

Date::Manip::Lang::romanian - Romanian language support.

SYNOPSIS

This module contains a list of words and expressions supporting the language. It is not intended to be used directly (other Date::Manip modules will load it as needed).

LANGUAGE EXPRESSIONS

The following is a list of all language words and expressions used to write times and/or dates.

All strings are case insensitive.

Month names and abbreviations

When writing out the name of the month, several different variations may exist including full names and abbreviations.

The following month names may be used:

```
ianuarie
   februarie
   martie
   aprilie
   mai
   iunie
   iulie
   august
   septembrie
   octombrie
   noiembrie
   decembrie
The following abbreviations may be used:
   ian
   feb
   febr
   mart
   apr
   mai
   iun
   iul
```

```
aug
sept
oct
nov
dec
```

Day names and abbreviations

When writing out the name of the day, several different variations may exist including full names and abbreviations.

The following day names may be used:

```
luni
mari
marti
marti
marpi
miercuri
joi
vineri
sâmbt
sambata
duminic
duminica
```

The following abbreviations may be used:

lun
mar
mie
joi
vin
sâm
sam
dum

The following short (1–2 characters) abbreviations may be used:

Ma Mi

L

J V

S

D

Delta field names

These are the names (and abbreviations) for the fields in a delta. There are 7 fields: years, months, weeks, days, hours, minutes, seconds.

The names and abbreviations for these fields are:

ani an а luna lun luni saptamini sptmîni saptamina sptmîna sapt spt zile zi z ora or ore h minute min m secunde sec S

Morning/afternoon times

This is a list of expressions use to designate morning or afternoon time when a time is entered as a 12-hour time rather than a 24-hour time. For example, in English, the time "17:00" could be specified as "5:00 PM".

Morning and afternoon time may be designated by the following sets of words:

AM A.M.

```
PM
P.M.
```

Each or every

There are a list of words that specify every occurrence of something. These are used in the following phrases:

```
EACH Monday
EVERY Monday
EVERY month
```

The following words may be used:

fiecare

Next/Previous/Last occurrence

There are a list of words that may be used to specify the next, previous, or last occurrence of something. These words could be used in the following phrases:

```
NEXT week

LAST Tuesday

PREVIOUS Tuesday

LAST day of the month
```

The following words may be used:

Next occurrence:

```
urmatoarea
```

Previous occurrence:

```
precedenta
ultima
```

Last occurrence:

ultima

Delta words for going forward/backward in time

When parsing deltas, there are words that may be used to specify the the delta will refer to a time in the future or to a time in the past (relative to some date). In English, for example, you might say:

```
IN 5 days
5 days AGO
```

The following words may be used to specify deltas that refer to dates in the past or future respectively:

```
în urm
in
în
mai tirziu
mai tîrziu
```

in urma

Business mode

This contains two lists of words which can be used to specify a standard (i.e. non-business) delta or a business delta.

Previously, it was used to tell whether the delta was approximate or exact, but now this list is not used

except to force the delta to be standard.

The following words may be used:

```
exact
aproximativ
```

The following words may be used to specify a business delta:

```
lucratoare
lucrtoare
de lucru
```

Numbers

Numbers may be spelled out in a variety of ways. The following sets correspond to the numbers from 1 to 53:

```
a 1-a prima prima intii întîi unu
```

- a 2-a a doua a doua
- a doua doi
- a 3-a a treia trei
- a 4-a a patra patru
- a 5-a a cincea cinci
- a 6-aa saseaa şasea
- sase şase
- a 7-a a saptea a şaptea
- sapte şapte
- a 8-a a opta opt
- a 9-a

- a noua noua
- nou
- a 10-a
- a zecea
- zece
- a 11-a
- a unsprezecea unsprezece
- a 12-a
- a doisprezecea doisprezece
- a 13-a
- a treisprezecea treisprezece
- a 14-a
- a patrusprezecea patrusprezece paisprezece
- a 15-a
- a cincisprezecea cincisprezece
- a 16-a
- a saiprezecea
- a şaiprezecea
- saiprezece
- şaiprezece
- a 17-a
- a saptesprezecea
- a şaptesprezecea
- saptesprezece
- şaptesprezece
- a 18-a
- a optsprezecea optsprezece
- a 19-a
- a nouasprezecea
- a nousprezecea
- nouasprezece
- nousprezece
- a 20-a
- a douazecea

- a douzecea douazeci douzeci
- a 21-a
- a douazecisiuna
- a douzecișiuna douazecisiunu douzecișiunu
- a 22-a
- a douazecisidoua
- a douzecișidoua douazecisidoi
- douzecişidoi
- a 23-a
- a douazecisitreia
- a douzecișitreia douazecisitrei douzecișitrei
- a 24-a
- a douazecisipatra
- a douzecişipatra douazecisipatru douzecisipatru
- a 25-a
- a douazecisicincea
- a douzecișicincea douazecisicinci douzecișicinci
- a 26-a
- a douazecisisasea
- a douzecișișasea douazecisisase douzecișișase
- a 27-a
- a douazecisisaptea
- a douzecişişaptea douazecisisapte douzecişişapte
- a 28-a
- a douazecisiopta
- a douzecișiopta douazecișiopt douzecișiopt
- a 29-a

- a douzecisinoua
- a douzecișinoua douazecisinoua

douzecişinou

- a 30-a
- a treizecea treizeci
- a 31-a
- a treizecisiuna
- a treizecişiuna treizecisiunu

treizecişiunu

- a 32-a
- a treizecisidoua
- a treizecişdoua

treizecișidoi treizecisidoi

CIEIZECISIO

- a 33-a
- a treizecisitreia
- a treizeciştreia

treizecişitrei

treizecisitrei

- a 34-a
- a treizecisipatra
- a treizecişpatra

treizecişipatru

treizecisipatru

- a 35-a
- a treizecisicincea
- a treizecişcincea treizecişicinci

treizecişicinci

treizecisicinci

- a 36-a
- a treizecisisasea
- a treizecişşasea

treizecişişase

treizecisisase

- a 37-a
- a treizecisisaptea
- a treizecişşaptea treizecişişapte

treizecisisapte

- a 38-a
- a treizecisiopta

- a treizecişopta treizecişiopt treizecisiopt
- a 39-a
- a treizecisinoua
- a treizecişnoua treizecişinou treizecisinoua
- a 40-a
- a patruzecea patruzeci
- a 41-a
- a patruzecisiuna
- a patruzecișiuna patruzecisiunu
- patruzecişiunu
- a 42-a
- a patruzecisidoua
- a patruzecişidoua
- patruzecişidoi
- patruzecisidoi
- a 43-a
- a patruzecisitreia
- a patruzecişitreia
- patruzecişitrei
- patruzecisitrei
- a 44-a
- a patruzecisipatra
- a patruzecişipatra
- patruzecişipatru
- patruzecisipatru
- a 45-a
- a patruzecisicincea
- a patruzecișicincea
- patruzecişicinci
- patruzecisicinci
- a 46-a
- a patruzecisisasea
- a patruzecişişasea
- patruzecişişase
- patruzecisisase
- a 47-a
- a patruzecisisaptea
- a patruzecişişaptea

```
patruzecişişapte
patruzecisisapte
a 48-a
a patruzecisiopta
a patruzecişiopta
patruzecişiopt
patruzecisiopt
a 49-a
a patruzecisinoua
a patruzecişinoua
patruzecişinou
patruzecisinoua
a 50-a
a cincizecea
cincizeci
a 51-a
a cincizecisiuna
a cincizecișiuna
cincizecisiunu
cincizecișiunu
a 52-a
a cincizecisidoua
a cincizecişidoua
cincizecişidoi
cincizecisidoi
a 53-a
a cincizecisitreia
a cincizecișitreia
cincizecişitrei
```

Ignored words

In writing out dates in common forms, there are a number of words that are typically not important.

There is frequently a word that appears in a phrase to designate that a time is going to be specified next. In English, you would use the word AT in the example:

```
December 3 at 12:00
```

The following words may be used:

cincizecisitrei

la

Another word is used to designate one member of a set. In English, you would use the words IN or OF:

```
1st day OF December 1st day IN December
```

The following words may be used:

```
din
in
```

Another word is use to specify that something is on a certain date. In English, you would use ON:

```
ON July 5th
```

The following words may be used:

on

Words that set the date, time, or both

There are some words that can be used to specify a date, a time, or both relative to now.

Words that set the date are similar to the English words 'yesterday' or 'tomorrow'. These are specified as a delta which is added to the current time to get a date. The time is NOT set however, so the delta is only partially used (it should only include year, month, week, and day fields).

The following words may be used:

```
alaltaieri
                    -0:0:0:2:0:0:0
alaltieri
                  -0:0:0:2:0:0:0
astazi
                   0:0:0:0:0:0:0
                   0:0:0:0:0:0:0
astzi
azi
                   0:0:0:0:0:0:0
ieri
                   -0:0:0:1:0:0:0
miine
                   +0:0:0:1:0:0:0
mîine
                    +0:0:0:1:0:0:0
                    +0:0:0:2:0:0:0
poimiine
                    +0:0:0:2:0:0:0
poimîine
```

Words that set only the time of day are similar to the English words 'noon' or 'midnight'.

The following words may be used:

```
amiaza 12:00:00
amiaz 12:00:00
miezul noptii 00:00:00
miezul nopii 00:00:00
```

Words that set the entire time and date (relative to the current time and date) are also available.

In English, the word 'now' is one of these.

The following words may be used:

```
acum 0:0:0:0:0:0:0
```

Hour/Minute/Second separators

When specifying the time of day, the most common separator is a colon (:) which can be used for both separators.

Some languages use different pairs. For example, French allows you to specify the time as 13h30:20, so it would use the following pairs:

```
: :
h :
```

The first column is the hour-minute separator and the second column is the minute-second separator. Both are perl regular expressions. When creating a new translation, be aware that regular expressions with utf-8 characters may be tricky. For example, don't include the expression '[x]' where 'x' is a utf-8 character.

A pair of colons is ALWAYS allowed for all languages. If a language allows additional pairs, they are

listed here:

Not defined in this language

Fractional second separator

When specifying fractional seconds, the most common way is to use a decimal point (.). Some languages may specify a different separator that might be used. If this is done, it is a regular expression.

The decimal point is ALWAYS allowed for all languages. If a language allows another separator, it is listed here:

Not defined in this language

KNOWN BUGS

None known.

BUGS AND QUESTIONS

Please refer to the Date::Manip::Problems documentation for information on submitting bug reports or questions to the author.

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.

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