Redmine - Defect #25130

support of agglutinative languages like Hungarian/Magyar

2017-02-20 13:26 - Greg T

Status:	New	Start date:		
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	Translations	Estimated time:	0.00 hour	
Target version:	Candidate for next major release			
Resolution:		Affected version:	Affected version:	
Description				
•	but the time related strings are used in to ma e don't use plural form after numbers greater			
[present perfect con [past, future or unde Label_added_time_l workaround);	agyar; r <i>(s) ago</i> is <i>x órája</i> or <i>x órával ezelőtt</i> ; tinuous] <i>for x hour(s)</i> is <i>x órája</i> ; termined tense] <i>for x hour(s)</i> is <i>x óráig</i> or <i>x d</i> by needs point in time (and optional non-rela ession_lifetime needs <i>óra</i> without agglutinatio	ative times, but that's a d	ifferent issue, although a possible	
day related filters are "label_less_than_ag (point in time);	veen x [and] y should be x és y között; e somewhat clumsy in English, too (e.g. <i>less</i> o: nem régebbi, mint" meaning <i>not older tha</i> ays: needs to be followed by <i>napban</i> (base y	an, but it must be followe	d by x nap (base word of day), not x napja	
Related issues:				

History

#1 - 2017-02-21 14:59 - Greg T

Elements of datetime.distance_in_words should not be used outside of the method distance_of_time_in_words. Please duplicate the *x_days* and *x_hours* strings outside of the *distance_in_words* array in the language files and use those where needed.

Does it help if I attach a patch?

x_days is currently:

```
one: '1 napja'
other: '%{count} napja'
```

in hu.yml. That works for e.g.

label_added_time_by: "%{author} adta hozzá %{age}".

It makes no sense in other contexts.

While x_hours is

```
one: "1 óra"
other: "%{count} óra"
```

which is not correct for the current label_added_time_by (which needs *órája*), but is OK in some other places.

• In issue_relation.rb

```
def to_s(issue=nil)
  issue ||= issue_from
  issue_text = block_given? ? yield(other_issue(issue)) : "##{other_issue(issue).try(:id)}"
  s = []
  s << 1(label_for(issue))
  s << "(#{1('datetime.distance_in_words.x_days', :count => delay)})" if delay && delay != 0
  s << issue_text
  s.join(' ')
end</pre>
```

needs the root word *nap* instead of datetime.distance_in_words.x_days.

In settings_helper.rb

- session_lifetime_options needs the root words (*óra* and *nap*) instead of datetime.distance_in_words.x_hours and datetime.distance_in_words.x_days;
- session_timeout_options needs the root word *óra* instead of datetime.distance in_words.x_hours.

In _authentication.html.erb

• autologin

Instead of datetime.distance_in_words.x_days, we either need "x napig" (for/up to x day(s)), or - better yet - we need the root word *nap* AND setting_autologin needs to be changed to *Automatikus bejelentkezés érvényességi ideje* (... ~ expiration time).

• password_max_age Instead of datetime.distance_in_words.x_days, we need the root word *nap*.

#2 - 2017-03-21 11:15 - Toshi MARUYAMA

- Category changed from I18n to Translations

#3 - 2017-03-21 11:17 - Toshi MARUYAMA

In Russian source:tags/3.3.2/config/locales/ru.yml#L124

x_days:		
one:	"%{count}	день"
few:	"%{count}	дня"
many:	"%{count}	дней"
other:	"%{count}	дня"

#4 - 2017-03-21 12:53 - Greg T

Toshi MARUYAMA wrote:

In Russian source:tags/3.3.2/config/locales/ru.yml#L124

What do you mean by that note?

I've found what you mean here. That's a whole different problem. Hungarian uses the same singular nouns after any number.

Alas, I cannot change the subject, but this issue is about the misusing of distance_in_words array. See note-1.

#5 - 2017-03-21 13:15 - Toshi MARUYAMA

"distance_in_words" is Rails core feature.

#6 - 2017-03-21 13:25 - Greg T

Toshi MARUYAMA wrote:

"distance_in_words" is Rails core feature.

So? Have you read my note-1?

"Elements of datetime.distance_in_words should not be used outside of the method distance_of_time_in_words."

#7 - 2017-03-22 05:42 - Toshi MARUYAMA

Greg T wrote:

Toshi MARUYAMA wrote:

"distance_in_words" is Rails core feature.

So? Have you read my note-1? "Elements of datetime.distance_in_words should not be used outside of the method distance_of_time_in_words."

Please post a patch because I cannot understand.

#8 - 2017-03-22 13:28 - Greg T

See issue <u>#25402</u> with my patch.

#9 - 2017-03-22 17:21 - Toshi MARUYAMA

- Related to Patch #25402: stop misusing distance_in_words added

#10 - 2017-03-23 10:34 - Greg T

- File distance_in_words.patch added

#11 - 2018-01-17 12:06 - Greg T

Would you accept my patch, please?

#12 - 2018-01-17 13:37 - Toshi MARUYAMA

Where did you pick datetime.x_hours and datetime.x_days from in other languages?

#13 - 2018-01-17 15:37 - Greg T

- File lang_datetime.pl added

Toshi MARUYAMA wrote:

Where did you pick datetime.x_hours and datetime.x_days from in other languages?

I upload a perl script I think I used for that.

#14 - 2018-05-22 11:01 - Greg T

Would you accept my patch, please?

#15 - 2018-05-22 12:04 - Go MAEDA

I will try to understand the expression of numbers and "ago" in Hungarian, to understand the patch.

p.s. My native language is Japanese. It is also agglutinative language.

#16 - 2018-05-22 12:04 - Go MAEDA

- Target version set to Candidate for next major release

#17 - 2018-05-22 12:54 - Greg T

Go MAEDA wrote:

I will try to understand the expression of numbers and "ago" in Hungarian, to understand the patch.

p.s. My native language is Japanese. It is also agglutinative language.

Thanks. I chose a wrong subject that I'm not allowed to modify here. I think I have a better description in Patch <u>#25402</u> ("stop misusing **distance** _in_words").

#18 - 2018-09-28 12:36 - Greg T

How can I help?

#19 - 2019-10-21 13:57 - Greg T

Will you ever accept my patches, please?

Greg T wrote:

When *x_hours* and *x_days* are **not** used for a reference to a past point in time relative to the present moment then datetime.distance_in_words must not be used as it's impossible to fix the Hungarian/Magyar language files that way.

Go MAEDA wrote:

I will try to understand the expression of numbers and "ago" in Hungarian, to understand the patch. p.s. My native language is Japanese.

Examples by Google Translates:

en It happened 8 hours ago. Session maximum lifetime: 8 hours. It happened 8 years ago. Session maximum lifetime: 8 years.

ja (I don't know kanjis/Japanese at all, sorry.) Sore wa 8-jikan mae ni okorimashita. Sesshon no saidai yūkōkigen: 8-Jikan. Sore wa 8-nen mae ni okorimashita. Sesshon no saidai yūkōkigen: 8-Nen.

hu

8 órával ezelőtt történt.
A munkamenet maximális élettartama: 8 óra.
8 évvel ezelőtt történt.
A munkamenet maximális élettartama: 8 év.

Files

distance_in_words.patch	26.1 KB	2017-03-23	Greg T
lang_datetime.pl	954 Bytes	2018-01-17	Greg T