

TextCritical.net - Bug #493

Feature # 466 (Closed): Lemma lookup

Morphological parsing results in redundant rows

12/26/2012 10:27 AM - Luke Murphey

Status:	Closed	Start date:	12/26/2012
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	0.2		
Description			
Look up προσδοκῶν in Acts 3:5 for an example.			

Associated revisions

Revision 285 - 12/26/2012 09:04 PM - Luke Murphey

Uniquefied the list of parses returned with the REST API. Closes #493.

Revision 285 - 12/26/2012 09:04 PM - Luke Murphey

Uniquefied the list of parses returned with the REST API. Closes #493.

Revision 277 - 12/26/2012 09:04 PM - Luke Murphey

Uniquefied the list of parses returned with the REST API. Closes #493.

History

#1 - 12/26/2012 06:59 PM - Luke Murphey

- Subject changed from Morphological parsing results is redundant rows to Morphological parsing results in redundant rows

#2 - 12/26/2012 07:08 PM - Luke Murphey

- Status changed from New to In Progress

#3 - 12/26/2012 08:10 PM - Luke Murphey

There are indeed multiple rows. I may need to disambiguate them in the import process and not write duplicate entries.

#4 - 12/26/2012 08:10 PM - Luke Murphey

```
# -*- coding: utf8 -*-
from reader import language_tools
from reader.models import Work, Division, Verse, WordDescription

word = u"\u03C0\u03C1\u03BF\u03C3\u03B4\u03BF\u03BA\u1FF6\u03BD" #"προσδοκῶν"

word_lookup = language_tools.normalize_unicode( word.lower() )
descriptions = WordDescription.objects.all().filter( word_form__form=word_lookup )
```

#5 - 12/26/2012 08:12 PM - Luke Murphey

BTW: you can perform Unicode to conversions with http://www.mixesoft.com/unicode_escaped_sequence_to_string_literals_converter.html.

#6 - 12/26/2012 09:04 PM - Luke Murphey

- *Status changed from In Progress to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [r285](#).