

QGIS Application - Bug report #20227

dbmanager time execution query python error

2018-10-26 02:40 PM - Alain FERRATON

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	DB Manager		
Affected QGIS version:	3.5(master)	Regression?:	No
Operating System:	windows 10	Easy fix?:	No
Pull Request or Patch supplied:	No	Resolution:	fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #:	28048
Description			
<p>when executing any SQL query with DBmanager I get the error message (see attachment).</p> <p>and the execution time is not displayed.</p> <p>Maybe in connection with #19971?</p>			
Related issues:			
Related to QGIS Application - Bug report # 20467: update sql layer		Closed	2018-11-12

History

#1 - 2018-10-26 03:05 PM - Alessandro Pasotti

Most probably a translation error. Can you try with english language (go to settings and override locale, then restart QGIS)

#2 - 2018-10-26 09:27 PM - Nyal Dawson

- Status changed from Open to Feedback

#3 - 2018-10-26 10:41 PM - Harrissou Santanna

- File dbmanagermissingref.png added

Indeed it might be a translation issue but as you can see in the attached screenshot the strings in master are not available for translation: looks like it's replaced with a concatenation from [previous label and the current one](#).

Obviously an issue from QGIS or Transifex but not from translators.

#4 - 2018-10-26 11:23 PM - Alessandro Pasotti

Harrissou, the string in QGIS is correct python code, I don't know anything about the translation process but it's definitely not an error in QGIS code for dbmanager.

#5 - 2018-10-27 10:05 AM - Saber Razmjooei

- Subject changed from QGIS 3.3 MASTER dbmanager time execution query python error to dbmanager time execution query python error

#6 - 2018-10-27 10:09 AM - Harrissou Santanna

Alessandro, sorry i didn't mean something was wrong in the dbmanager code but something might get wrong in the communication between QGIS and Transifex, regarding this string.

Maybe Jef knows... ?

#7 - 2018-10-27 10:30 AM - Jürgen Fischer

Harrissou Santanna wrote:

Alessandro, sorry i didn't mean something was wrong in the dbmanager code but something might get wrong in the communication between QGIS and Transifex, regarding this string.
Maybe Jef knows... ?

Not about the origin. When I come across such a string in the German translation I just drop the extra "line noise" in the translation.

#8 - 2018-10-27 05:36 PM - Harrissou Santanna

The advantage of having active developer among translators.
By dropping, you mean you remove the translation, keeping it untranslated or you remove both the string to translate and its translation?
I assume we'd need to fix this for every language that made the translation...

#9 - 2018-10-27 08:32 PM - Alessandro Pasotti

Just to understand what's going on here, is it a transit Transiflex problem?

#10 - 2018-10-27 08:46 PM - Jürgen Fischer

- Status changed from Feedback to Closed
- Affected QGIS version changed from 3.3(master) to 3.5(master)
- Resolution set to fixed/implemented

Still not really sure how this happens. But the broken strings appear as translations for the source language in qgis_en.ts when it's pulled down from transifex in scripts/update_ts.sh. When the updated ts file is pushed back to transifex, it apparently uses these as source strings. commit:9e45223d4 now resets the translation strings to the original strings after qgis_en.ts is pulled - after that it's updated and pushed back as usual - that made the wrong strings disappear.

#11 - 2018-11-16 09:23 PM - Harrissou Santanna

- Related to Bug report #20467: update sql layer added

Files			
2018-10-26_14h40_03.png	40.5 KB	2018-10-26	Alain FERRATON
dbmanagermissingref.png	67.2 KB	2018-10-26	Harrissou Santanna