QGIS Application - Feature request #2315 QGIS exceptions does not support unicode

2009-12-23 02:48 AM - marisn -

Status:	Closed			
Priority:	Low			
Assignee:	Jürgen Fischer			
Category:	Translations and international			
Pull Request or Patch supplied:		Resolution: fixed		
Easy fix?:	No	Copied to github as #: 12375		
Description				
unicode text as it exception text wo	s content. Currently such text is displayed as uld be stored as a QString, still as I have no	non-ascii error messages. Still there is a code, that migh emit exception with s ascii string (non-ascii chars are grabbled). Such issue could be solved, if skills in C++ and Qt, I can't provide patches :(ore/qgscoordinatetransform.cpp?rev=12550#L473		
Associated revi Revision d2d9cf9	sions a - 2009-12-28 10:33 PM - Jürgen Fischer			
fix #2315				
git-svn-id: <u>http://svn</u>	.osgeo.org/qgis/trunk/qgis@12640 c8812cc2-4d0	05-0410-92ff-de0c093fc19c		
Revision a13c99d	1 - 2009-12-28 10:33 PM - Jürgen Fischer			
fix #2315				
git-svn-id: <u>http://svn</u>	. <u>.osgeo.org/qgis/trunk@12640</u> c8812cc2-4d05-04	10-92ff-de0c093fc19c		

#1 - 2009-12-23 04:22 AM - Jürgen Fischer

The exception can handle non-ascii messages.

I've already had a pending patch - which also contains string changes, we can't currently commit. Although I wasn't able to get a garbled error message as my proj doesn't emit localized messages. I just see the latvian error message with an English error text from proj.

#2 - 2009-12-24 04:09 AM - marisn -

Changing bug description back to original, as proj.4 currently does not support localized error messages. This is (almost) pure QGIS issue.

Compiled current QGIS trunk (commit:b2e7a7c1 (SVN r12613)) without any CMAKE_BUILD_TYPE setting with Qt 4.6.0. QGIS displays pop-up with text and after clicking OK, it's impossible to close QGIS window (only with xkill):

Neveiksmīgs forward transformÄ[?Åjana no (10075.3, 112109) ar kļÅ«du: latitude or longitude exceeded limits String should read (still it's grammatically incorrect due to how this string is represented to translators and hardcoded "forward" word):

Neveiksmīgs forward transformēšana ...

IMHO problem lies here: <u>http://trac.osgeo.org/qgis/browser/trunk/qgis/src/core/qgsexception.h#L54</u> Conversion between QString and std::string is done via fromAscii() (if I understood QString manual correctly).

#3 - 2009-12-24 08:14 AM - Jürgen Fischer

commit:ed0d9dad (SVN r12616) should catch the exceptions in the first place (the V2 renderers would hang otherwise), commit:8cc3c65e (SVN r12617) should fix the encoding problem, if they still become visible somewhere, but the translation string update is still pending.

#4 - 2009-12-28 01:33 PM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Open to Closed

applied in commit:a13c99d1 (SVN r12641).

Files

qgscoordinatetransform_exception_message.patch	1.81 KB	2009-12-23	marisn -
qgis_forward_encoding1.png	205 KB	2009-12-24	marisn -
qgscoordtransform.patch	4.14 KB	2009-12-24	marisn -
pjerr.diff	3.71 KB	2009-12-24	Jürgen Fischer