

QGIS Application - Bug report #18327

Selecting "arrow" as line style crash QGIS in custom projection

2018-03-04 01:36 PM - Klas Karlsson

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Symbology	
Affected QGIS version:	3.0.0	Regression?: No
Operating System:	Ubuntu 16.04	Easy fix?: No
Pull Request or Patch supplied:	Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 26217
Description		
<p>Using a layer from: https://t.co/qRhE1SOH2P and selecting "arrow" as linestyle works, but when changing projection to custom (+proj=ortho) QGIS crash!</p> <p>Also crash on other tested line layers when using arrow and a few other projections as well.</p> <p>Seems like arrow style for objects outside selected project crs crash QGIS regardless of line layer source (even when adding lines to a memory layer).</p> <p>Message:</p> <p>QGIS died on signal 11Could not attach to process. If your uid matches the uid of the target process, check the setting of /proc/sys/kernel/yama/ptrace_scope, or try again as the root user. For more details, see /etc/sysctl.d/10-ptrace.conf</p> <p>ptrace: Operationen inte tillåten.</p> <p>No thread selected</p> <p>No stack.</p> <p>gdb returned 0</p> <p>Avbruten (SIGABRT) (minnesutskrift skapad)</p>		

History

#1 - 2018-03-05 02:35 AM - Nyal Dawson

- Crashes QGIS or corrupts data changed from No to Yes
- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to In Progress

Confirmed fixed by <https://github.com/qgis/QGIS/pull/6520>

#2 - 2018-03-06 12:29 AM - Nyal Dawson

- Resolution set to fixed/implemented
- Status changed from In Progress to Closed