

QGIS Application - Bug report #20652

QGIS 3.4.1 crashing

2018-11-28 06:38 AM - Jackie Murphy

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WMS	
Affected QGIS version:	3.4.1	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: duplicate
Crashes QGIS or corrupts data:		Copied to github as #: 28472
Description		
User Feedback		
WMS connections were lost and when I went to save the project and exit - the program crashed		
Report Details		
Crash ID: 62f1fcd2045780cb9f127836e6b579b8665f3e63		
Stack Trace		
proj_lpz_dist : proj_lpz_dist : QgsCoordinateTransform::transformPolygon : QgsCoordinateTransform::transformPolygon : QgsCoordinateTransform::QgsCoordinateTransform : QHashData::free_helper : QgsCoordinateTransform::addToCache : QgsCoordinateTransform::invalidateCache : QgsApplication::exitQgis : QgisApp::~QgisApp : CPLStringList::operator[] : main : BaseThreadInitThunk : RtlUserThreadStart :		
QGIS Info		
QGIS Version: 3.4.1-Madeira QGIS code revision: commit:383851c597 Compiled against Qt: 5.11.2 Running against Qt: 5.11.2 Compiled against GDAL: 2.3.2 Running against GDAL: 2.3.2		
System Info		
CPU Type: x86_64 Kernel Type: winnt Kernel Version: 10.0.17134		
Related issues:		
Duplicates QGIS Application - Bug report # 20283: Crash when exiting program ...		Reopened 2018-10-30

History

#1 - 2018-11-28 08:05 AM - Giovanni Manghi

- Status changed from Open to Feedback

Random crashes issues were fixed for 3.4.2. Anyway I'm wondering if this report is about something that can be replicated. What do you mean with "WMS connections were lost"?

#2 - 2018-11-28 10:47 AM - Jorge Rocha

This can be the same problem reported as #20571

Jackie, can you update to 3.4.2 and check if it is still crashing?

#3 - 2018-11-28 08:59 PM - Jürgen Fischer

- *Duplicates Bug report #20283: Crash when exiting program [proj_lpz_dist] added*

#4 - 2018-12-14 08:54 AM - Jürgen Fischer

- *Resolution set to duplicate*

- *Status changed from Feedback to Closed*