# QGIS Application - Bug report #20989

QGIS crashes every time I click close 2019-01-14 04:52 AM - Hugo de Vos

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Unknown			
Affected QGIS version:3.4.3		Regression?:	No	
<b>Operating Syster</b>	n: Windows 7	Easy fix?:	No	
Pull Request or Patch symplied:		Resolution:	no timely feedback	
Crashes QGIS or corruptesdata:		Copied to github as #: 28808		
Description		<b>I</b>		

## User Feedback

This occurs every time i shut down QGIS

## **Report Details**

Crash ID: 88e28c5df1ce4c3f1b549b6728a1d960ecb5f111

## Stack Trace

QgsMapToolExtent::~QgsMapToolExtent : Pylnit\_\_gui : QObjectPrivate::deleteChildren : QWidget::~QWidget : QgsVectorLayerProperties::`default constructor closure' : QgisApp::~QgisApp : CPLStringList::operator[] : main : BaseThreadInitThunk : RtlUserThreadStart :

## QGIS Info

QGIS Version: 3.4.3-Madeira QGIS code revision: commit:2f64a3c4e7 Compiled against Qt: 5.11.2 Running against Qt: 5.11.2 Compiled against GDAL: 2.4.0 Running against GDAL: 2.4.0

### System Info

CPU Type: x86\_64 Kernel Type: winnt Kernel Version: 6.1.7601

## History

## #1 - 2019-01-14 09:52 AM - Giovanni Manghi

- Duplicates Bug report #20283: Crash when exiting program [proj\_lpz\_dist] added

### #2 - 2019-01-14 09:52 AM - Giovanni Manghi

- Resolution changed from fixed/implemented to duplicate

- Status changed from Open to Closed

#### #3 - 2019-01-14 04:38 PM - Jürgen Fischer

- Duplicates deleted (Bug report #20283: Crash when exiting program [proj\_lpz\_dist])

#### #4 - 2019-01-14 04:40 PM - Jürgen Fischer

- Status changed from Closed to Open
- Resolution deleted (duplicate)

Giovanni Manghi wrote:

#20283

judging from the stackstrace this doesn't look similar.

#### #5 - 2019-01-15 03:59 AM - Nyall Dawson

- Status changed from Open to Feedback

This looks like a plugin bug -- can you try with a clean profile, and no plugins?

#### #6 - 2019-02-11 12:26 AM - Nyall Dawson

- Resolution set to no timely feedback

- Status changed from Feedback to Closed