

# QGIS Application - Bug report #17952

## QGIS 2.99 crashes using 3D view (PostGIS generated polyhedral cube)

2018-01-24 08:30 PM - Gary Nobles

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> 3D	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> Windows 7	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 25848

### Description

When I enable the 3d renderer (in properties) and try to view a postgis generated polyhdral (new 3D map view) it crashes, code to replicate the polyhedral ishere:

<https://gis.stackexchange.com/questions/269123/viewing-polyhedrals-through-the-new-3d-viewer-qgis-2-99-3-0>

Report from QGIS:

### User Feedback

### Report Details

**Crash ID:** 333c69e019367dd5f184c7bbd0fa4413b2e5b0f9

#### Stack Trace

```
RegisterProcTableCallback :  
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Qt3DRender::Render::Renderer::performDraw :  
Qt3DRender::Render::Renderer::executeCommandsSubmission :  
Qt3DRender::Render::Renderer::submitRenderViews :  
Qt3DRender::Render::Renderer::doRender :  
Qt3DRender::Render::Renderer::render :  
Qt3DRender::Render::NodeManagers::renderTargetManager :  
QThread::start :  
BaseThreadInitThunk :  
RtlUserThreadStart :
```

#### QGIS Info

QGIS Version: 2.99.0-Master  
QGIS code revision: commit:b4be39f98b  
Compiled against Qt: 5.9.2  
Running against Qt: 5.9.2  
Compiled against GDAL: 2.2.3  
Running against GDAL: 2.2.3

#### System Info

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

#### Related issues:

## History

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### #1 - 2018-01-26 02:14 PM - Martin Dobias

- *Duplicates Bug report #17315: 3D Viewer: QGIS Crash when activating 3D Map view and 3D renderer added*

### #2 - 2018-01-26 02:16 PM - Martin Dobias

- *Resolution set to duplicate*

- *Status changed from Open to Closed*

The stack trace is the same as in #17315 so I am closing this as a duplicate