

## QGIS Application - Bug report #6109

### Vector Grid should handle manual extent when no extent layer is given

2012-07-27 12:59 PM - Mikhail Titov

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Alexander Bruy	
<b>Category:</b> Processing/QGIS	
<b>Affected QGIS version:</b> master	<b>Regression?:</b>
<b>Operating System:</b>	<b>Easy fix?:</b>
<b>Pull Request or Patch supplied:</b> Yes	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 15451
<b>Description</b>	
<b>How to reproduce:</b>	
<ol style="list-style-type: none"><li>1. Start QGIS with no project or layers</li><li>2. Go to Vector→ Research Tools→ Vector grid</li><li>3. set up extent manually and hit OK</li></ol>	
<b>You'll get</b>	
Traceback (most recent call last): File "C:\OSGeo4W\apps\qgis\python\plugins\ftools\tools\doVectorGrid.py", line 146, in accept self.compute( boundingBox, xSpace, ySpace, polygon ) File "C:\OSGeo4W\apps\qgis\python\plugins\ftools\tools\doVectorGrid.py", line 156, in compute crs = ftools_utils.getMapLayerByName(unicode(self.inShape.currentText())).crs() AttributeError: 'NoneType' object has no attribute 'crs'	
<b>Expected</b>	
Create layer with default projection. For some reason I'm not getting default one in the patch attached. More work is needed.	

#### Associated revisions

Revision ad9cb9d1 - 2012-07-29 10:27 AM - Alexander Bruy

allow create grid without specifying base layer (fix #6109)

#### History

#1 - 2012-07-27 02:01 PM - Giovanni Manghi

- Pull Request or Patch supplied changed from No to Yes
- Target version set to Version 2.0.0
- Assignee set to Alexander Bruy
- Category set to 44

#2 - 2012-07-29 01:39 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"ad9cb9d19440c8f95516f1bbeb10ddb03178d949".

#3 - 2012-07-29 01:39 AM - Alexander Bruy

- Resolution set to fixed

**#4 - 2017-05-01 01:22 AM - Giovanni Manghi**

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.

**Files**

---

doDefineProj_py.patch	1.12 KB	2012-07-27	Mikhail Titov
-----------------------	---------	------------	---------------