

## QGIS Application - Bug report #13721

### Connection Issues with 2.12 and SQL Server 2014

2015-10-30 12:50 PM - Ted Cronin

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Data Provider/MSSQL	
<b>Affected QGIS version:</b>	2.12.0	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> not reproducible
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 21748
<b>Description</b>		
So far a bit unstable for connection to a SQL Server 2014 instance. Esri GIS Databases work, but SQL Server databases with no Geometry should work, too, right? Not sure if I post these types of issues here, as this is my first, and don't know anyone, not know me...		

#### Associated revisions

**Revision 2eb82430 - 2016-03-05 12:28 PM - Jürgen Fischer**

use individual network managers for threads (fixes #13721, fixes #14401, implements #14192)

**Revision c128a552 - 2016-03-23 09:38 PM - Jürgen Fischer**

use individual network managers for threads (fixes #13721, fixes #14401, implements #14192)

(cherry picked from commit 2eb82430bbdb02b0789b3ffe80d5b6fd747fa8cc)

#### History

**#1 - 2015-11-06 05:16 AM - Giovanni Manghi**

- Target version deleted (Version 2.12)
- Status changed from Open to Feedback

What is the exact issue? mssql server geometryless tables do not load? Are you checking the "also list tables with no geometry" checkbox?

**#2 - 2015-12-19 11:10 AM - Giovanni Manghi**

- Resolution set to not reproducible
- Status changed from Feedback to Closed

closing for lack of feedback.