QGIS Application - Bug report #5235 Link to SQL server spatial view fails

2012-03-26 05:17 AM - James Perrins

Status: Closed Priority: Normal

Assignee: Tamas Szekeres
Category: Data Provider

Affected QGIS version:master

Operating System: Windows

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No
Resolution: fixed
Copied to github as #: 14971

Description

Trying to link to a SQL view that contains geometry.

I get offered the table in the list of possible layers.

Invalid Layer

dbname='CMSI' host=JAMESP-THINK srid=27700 type=POLYGON table="dbo"."vFeaturesGeom_Polygon" (Geom) sql= is an invalid layer and cannot be loaded.

The underlying SitesGeom table connects OK.

The SQL which fails was: (I can provide more detail if required)

SELECT dbo.Sites.SiteCode, dbo.Sites.SiteName, dbo.SitesGeom.Geom, dbo.SitesGeom.MI PRINX, dbo.SiteTree.SiteTreeName

FROM dbo.Sites INNER JOIN

dbo.SitesGeom ON dbo.Sites.SiteCode = dbo.SitesGeom.SiteCode LEFT OUTER JOIN

dbo.SiteTreeON dbo.Sites.SiteTreeCodeParent = dbo.SiteTree.SiteTreeCode

History

#1 - 2012-03-26 05:46 AM - James Perrins

Tested on version 1.9.90-Alpha

#2 - 2012-03-26 05:52 AM - Nathan Woodrow

- Assignee set to Tamas Szekeres

#3 - 2012-03-27 03:24 AM - James Perrins

The error message should have of course been:

 $dbname="CMSI" host=JAMESP-THINK srid=27700 \ type=POLYGON \ table="dbo"." vSitesGeom" \ (Geom) \ sql=is \ an invalid \ layer \ and \ cannot \ be \ loaded.$

(I was trying a variety of views - some of which worked - some didn't - but I can't (yet) see a pattern. I pasted a mismatch error with the view - apologies)

#4 - 2012-03-27 03:57 AM - James Perrins

A bit more information - hope this helps:

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OK - I set up a really simple view - I have a table SitesGeom that is displaying correctly - so I don't think its a data issue

I created a view on this table that simply dropped a number of columns and called it SitesTest (SELECT SiteCode, Geom AS MyGeom FROM dbo.SitesGeom)

I made sure all entries were in geometry_columns table (same settings for base table and view)

When I tried to add table - I watched in profiler and got:

select f_geometry_column, coord_dimension, srid, geometry_type from geometry_columns where f_table_schema = 'dbo' and f_table_name = 'SitesTest' exec sp_columns N'SitesTest', NULL, NULL, NULL, NULL select [MyGeom] from [dbo].[SitesTest]

I didn't get this SQL (which I do for the base table) select srtext from spatial_ref_sys where srid = 27700

So presumably problem is between those 2 statements. All SQL in profiler seemed valid.

Hope this helps

#5 - 2012-03-27 05:17 AM - Tamas Szekeres

James Perrins wrote:

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OK - I set up a really simple view - I have a table SitesGeom that is displaying correctly - so I don't think its a data issue

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When I tried to add table - I watched in profiler and got:

select f_geometry_column, coord_dimension, srid, geometry_type from geometry_columns where f_table_schema = 'dbo' and f_table_name = 'SitesTest'

exec sp_columns N'SitesTest', NULL, NULL, NULL, NULL select [MyGeom] from [dbo].[SitesTest]

I didn't get this SQL (which I do for the base table)
select srtext from spatial_ref_sys where srid = 27700

So presumably problem is between those 2 statements. All SQL in profiler seemed valid.

Hope this helps

Could you test the same thing using https://github.com/szekerest/Quantum-GIS ?

There have been a couple of changes recently which may affect this issue

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#6 - 2012-03-27 05:37 AM - James Perrins

I can try - is there a Windows build in there somewhere - or is it just source?

In which case presumably I need to set up a build environment - which I don't have at the moment (but was planning on trying to get going in the next couple of weeks).

I assume its not quite as straight forward as simply downloading git repository and hitting build in VS 2008?

Thanks

#7 - 2012-03-27 01:58 PM - Tamas Szekeres

James Perrins wrote:

I can try - is there a Windows build in there somewhere - or is it just source ?

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I assume its not quite as straight forward as simply downloading git repository and hitting build in VS 2008?

Thanks

Uploaded a Windows build here: http://www.gisinternals.com/tests/qgis1.9.90.zip

#8 - 2012-03-27 04:02 PM - James Perrins

Same error with your latest build I'm afraid

#9 - 2012-03-28 02:12 AM - Tamas Szekeres

James Perrins wrote:

Same error with your latest build I'm afraid

Do you have an integer column with unique values in the view?

#10 - 2012-03-30 01:37 AM - James Perrins

Yes - unique integer field is present.

Same view works well in your mapserver sql2008 plugin

CREATE TABLE [dbo].[SitesGeom](
[guid] [uniqueidentifier] NOT NULL,
[SiteCode] [nvarchar](10) NOT NULL,

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```
[geom] [geometry] NULL,
 [VersionNumber] [timestamp] NOT NULL,
 [MI_PRINX] [int] IDENTITY NOT NULL,
 [Modified] [datetime] NOT NULL,
 [ModifiedBy] [nvarchar](255) NOT NULL,
 [Created] [datetime] NOT NULL,
 [CreatedBy] [nvarchar](255) NOT NULL,
 [xgLockedBy] [nvarchar](50) NULL,
 [xgGeometryType] [int] NULL,
 [GISType] [int] NOT NULL,
CONSTRAINT [PK_SitesGeom] PRIMARY KEY CLUSTERED
 [guid] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW_PAGE_LOCKS = ON) ON [PRIMARY],
CONSTRAINT [IX SitesGeom] UNIQUE NONCLUSTERED
 [SiteCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
```

#11 - 2012-03-30 02:31 AM - Tamas Szekeres

James Perrins wrote:

```
Yes - unique integer field is present.
Same view works well in your mapserver sql2008 plugin
CREATE TABLE [dbo].[SitesGeom](
[guid] [uniqueidentifier] NOT NULL,
[SiteCode] [nvarchar](10) NOT NULL,
[geom] [geometry] NULL,
[VersionNumber] [timestamp] NOT NULL,
[MI_PRINX] [int] IDENTITY NOT NULL,
[Modified] [datetime] NOT NULL,
[ModifiedBy] [nvarchar](255) NOT NULL,
[Created] [datetime] NOT NULL,
[CreatedBy] [nvarchar](255) NOT NULL,
[xgLockedBy] [nvarchar](50) NULL,
[xgGeometryType] [int] NULL,
[GISType] [int] NOT NULL,
CONSTRAINT [PK_SitesGeom] PRIMARY KEY CLUSTERED
[guid] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW_PAGE_LOCKS = ON) ON [PRIMARY],
CONSTRAINT [IX SitesGeom] UNIQUE NONCLUSTERED
[SiteCode] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
```

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```
ALLOW_PAGE_LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
```

How is your view definition looking like?

#12 - 2012-03-30 03:00 AM - James Perrins

OK - a bit more...

This view works:

SELECT SiteCode, Geom AS MyGeom, MI PRINX

FROM dbo.SitesGeom

In my attempt to simplify I had removed the unique integer field by mistake - stupid - sorry...)

This is the real view that I was trying to use (and still fails). It works fine in mapserver. It appears OK and correctly identifies SRID and that it contains polygons - but trying to add to map gives error above:

CREATE VIEW [dbo].[vSitesGeom]

AS

SELECT dbo.Sites.SiteCode, dbo.SitesSiteName, dbo.SitesGeom.Geom, dbo.SitesGeom.MI_PRINX, dbo.SiteTree.SiteTreeName

FROM dbo.Sites INNER JOIN

dbo.SitesGeom ON dbo.Sites.SiteCode = dbo.SitesGeom.SiteCode LEFT OUTER JOIN

dbo.SiteTree ON dbo.Sites.SiteTreeCodeParent = dbo.SiteTree.SiteTreeCode

In case its useful the SiteTree table that is joined in view above is:

```
CREATE TABLE [dbo].[SiteTree](
 [SiteTreeCode] [nvarchar](10) NOT NULL,
 [ParentSiteTreeCode] [nvarchar](10) NULL,
 [SiteTreeName] [nvarchar](100) NULL,
 [SiteTreeOrder] [int] NULL,
 [VersionNumber] [timestamp] NOT NULL,
 [Modified] [datetime] NOT NULL,
 [ModifiedBy] [nvarchar](255) NOT NULL,
 [Created] [datetime] NOT NULL,
 [CreatedBy] [nvarchar](255) NOT NULL,
 [guid] [uniqueidentifier] NOT NULL,
CONSTRAINT [PK_SiteTree] PRIMARY KEY NONCLUSTERED
 [guid] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW_PAGE_LOCKS = ON) ON [PRIMARY],
CONSTRAINT [LogicalKey_SiteTree] UNIQUE CLUSTERED
(
 [SiteTreeCode] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
```

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ALTER TABLE [dbo].[SiteTree] WITH CHECK ADD CONSTRAINT [FK_SiteTree_SiteTree] FOREIGN KEY REFERENCES [dbo].[SiteTree] ([SiteTreeCode])

GO

ALTER TABLE [dbo].[SiteTree] CHECK CONSTRAINT [FK_SiteTree_SiteTree] GO

ALTER TABLE [dbo].[SiteTree] ADD CONSTRAINT [DF_SiteTree_Modifi_29EC2402] DEFAULT (getdate()) FOR [Modified] GO

ALTER TABLE [dbo].[SiteTree] ADD CONSTRAINT [DF_SiteTree_Modifi_2AE0483B] DEFAULT (user_name()) FOR [ModifiedBy]

ALTER TABLE [dbo].[SiteTree] ADD CONSTRAINT [DF_SiteTree_Create_2BD46C74] DEFAULT (getdate()) FOR [Created] GO

ALTER TABLE [dbo].[SiteTree] ADD CONSTRAINT [DF_SiteTree_Create_2CC890AD] DEFAULT (user_name()) FOR [CreatedBy] GO

ALTER TABLE [dbo].[SiteTree] ADD CONSTRAINT [DF_SiteTree_guid_61074EC2] DEFAULT (newsequentialid()) FOR [guid] GO

#13 - 2012-03-30 03:20 AM - Tamas Szekeres

Are you sure the left outer join on the view definition doesn't affect the uniqueness of the MI_PRINX column? If you could provide some test data, that would be helpful to reproduce this behaviour.

#14 - 2012-03-30 03:53 AM - James Perrins

- File script.zip added

I don't think the join makes it non unique - as I say - it definitely works in map server - wouldn't that have the same issue?

SQL script that will create tables and data in your db attached

Many Thanks

#15 - 2012-03-31 12:37 PM - Tamas Szekeres

James Perrins wrote:

I don't think the join makes it non unique - as I say - it definitely works in map server - wouldn't that have the same issue?

SQL script that will create tables and data in your db attached

Many Thanks

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Tested with your data and works for me. Are you sure you use the latest version?

#16 - 2012-04-22 02:28 PM - Tamas Szekeres

- Status changed from Open to Feedback

#17 - 2012-08-13 08:16 AM - James Perrins

This appears to now work in 1.9-0 Master QGIS code revision 829f672

Thanks

#18 - 2012-08-13 08:17 AM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to fixed

Files

script.zip 1.14 MB 2012-03-30 James Perrins

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