

Redmine - Defect #13464

Plugin migration with Microsoft SQL Server throws error

2013-03-13 11:49 - Daniel Felix

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Cant reproduce		

Description

Hi,

we're currently on the way to install redmine on an IIS with Microsoft SQL Server. The normal Installation worked, even the db connection to our SQL Server.

But we Encounter some strange behaviour if we try to migrate plugins. The normal migration worked, but the plugin migration reclaims the missing database Adapter. But it's the same configuration as with the normal db:migrate command.

The same error occurs even if the plugin directory is empty (so no plugins will be migrated).

Can you confirm this behaviour? If this bug is confirmed, it should be fixed before redmine 2.3 will be released.

Commandline log:

```
Set RAILS_ENV=production

rake redmine:plugins:migrate --trace
** Invoke redmine:plugins:migrate (first_time)
** Invoke environment (first_time)
** Execute environment
rake aborted!
database configuration does not specify Adapter
<pre>
```

History

#1 - 2013-03-13 11:52 - Daniel Felix

- Description updated

#2 - 2013-03-13 13:26 - fer sjs

Set RAILS_ENV=production

production ?????

#3 - 2013-03-13 20:43 - Daniel Felix

- Description updated

No Panic. This was handtyped above the Output.

I corrected it in the log.

And if I mistyped, the db:migration wouldn't work either. ;-)

#4 - 2013-03-17 13:52 - Jean-Philippe Lang

Works fine for me with the following database configuration:

```
development:
  adapter: sqlserver
  host: 192.168.0.70
  port: 1433
```

```
database: redmine_development
username: jenkins
password: jenkins
```

What's yours?

#5 - 2013-03-17 14:39 - Daniel Felix

This is our configuration (pw and username changed).

```
production:
# adapter: sqlite3
# database: db/test.sqlite3
# host: localhost
# username: root
# password:
# encoding: utf8
adapter: sqlserver
database: redmine
host: localhost
port: 11433
username: OurUsername
password: OurPassword

development:
adapter: sqlserver
database: redmine_development
host: localhost
port: 11433
username: OurUsername
password: OurPassword
```

The port is changed in our server. So this is no mistyping.

#6 - 2013-03-19 22:07 - Jean-Philippe Lang

- Target version changed from 2.3.0 to 2.3.1

#7 - 2013-05-01 15:16 - Jean-Philippe Lang

- Target version changed from 2.3.1 to Candidate for next minor release

Still not able to reproduce.

#8 - 2013-06-22 21:34 - Daniel Felix

- Status changed from New to Closed

- Resolution set to Cant reproduce

This issue has been resolved. I can't point it to something special.

I used the latest trunk after implementations of the gemfile parser and the sql server support.

This was the point, where everything broke together regarding plugin migrations.

The next step was the migration to 2.3 and later 2.3.1. Both failed on plugin migrations.

I currently use the trunk version of Redmine and tada... everything works. I can't break it down to a special change which could describe why this work right now.

I'm closing this issue. Thanks for your support.

#9 - 2013-06-26 05:32 - Jeff Pierson

Will these changes from the trunk that Daniel Felix mentioned be included in 2.3.2 or is that already branched prior to the changes? If there is a wiki or something similar that specifies the branching policy used by Redmine with regard to releases that may also answer the question for me and perhaps allow me to assist in pinpointing the revision in which this issue was fixed.

#10 - 2013-06-28 08:57 - Daniel Felix

As I mentioned, these changes must happened between trunk (pre 2.3.0) and trunk (pre 2.3.2) (not sure which revisions where loaded by our administration).

The other thing were many changes to the server and ruby interpreter itself.

Maybe these changes where already included in 2.3.0. I haven't tested 2.3.0 on SQL Server.

#11 - 2013-07-18 10:13 - Jan Niggemann (redmine.org team member)

- *Target version deleted (Candidate for next minor release)*