

Redmine - Feature #12713

Microsoft SQLServer support

2013-01-02 17:07 - Jean-Philippe Lang

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	100%
Category:	Database	Estimated time:	0.00 hour
Target version:	2.3.0		
Resolution:	Fixed		
Description			
Subtasks:			
Defect # 10930: rake redmine:load_default_data error in 2.0 with SQLServer			Closed
Related issues:			
Related to Redmine - Defect #12693: MSSQL column quotations			Closed
Related to Redmine - Defect #12694: Dates in issue journal			Closed
Related to Redmine - Defect #12692: MS SQL DB migration			Closed
Related to Redmine - Defect #11002: Duplicate field in query breaks Roadmap view			Closed
Related to Redmine - Defect #5822: Problem with Gantt and Calendar with SQL S...			Closed 2010-07-05
Related to Redmine - Feature #13091: Task: Document MSSQL Support			Closed
Related to Redmine - Defect #13110: Double order by prevents documents from w...			Closed

Associated revisions

Revision 11097 - 2013-01-03 12:19 - Jean-Philippe Lang

SQLServer does not support changing the type of an indexed column (#12713).

Revision 11098 - 2013-01-03 12:21 - Jean-Philippe Lang

SQLServer: The size (60) given to the type 'decimal' exceeds the maximum allowed (#12713).

Revision 11099 - 2013-01-03 12:21 - Jean-Philippe Lang

SQLServer: rule is a reserved keyword (#12713).

Revision 11100 - 2013-01-03 12:37 - Jean-Philippe Lang

Prevents position to be specified more than once in the order by list which is not supported by SQLServer (#12713).

Revision 11101 - 2013-01-03 12:40 - Jean-Philippe Lang

Repository changesets are already sorted by committed_on DESC (#12713).

SQLServer raises an error because committed_on is specified twice in the order by list.

Revision 11102 - 2013-01-03 13:28 - Jean-Philippe Lang

Use joins instead of sub-queries in group by/sort by when using custom fields (#12713).

Sub-queries in group by are not supported by SQLServer.

Revision 11103 - 2013-01-03 14:33 - Jean-Philippe Lang

Make sure we don't cast an empty string to numeric (#12713).

SQLServer evaluates the CAST condition even if the <> " condition is false.

Revision 11104 - 2013-01-03 14:38 - Jean-Philippe Lang

Fixed fixtures.

Revision 11106 - 2013-01-03 14:40 - Jean-Philippe Lang

A column has been specified more than once in the order by list (#12713).

Revision 11107 - 2013-01-03 14:57 - Jean-Philippe Lang

Use joins instead of sub-queries (#12713).

Sub-queries in group by are not supported by SQLServer.

Revision 11115 - 2013-01-04 11:04 - Jean-Philippe Lang

Pass the order option as an array to satisfy sqlserver adapter (#12713).

Unlike other adapters, the sqlserver adapter processes the order option and wipes it when using functions. Here we can see a "ASC" inserted in the COALESCE call:

```
irb(main):001:0> Issue.order("coalesce(estimated_hours, 0), id").to_sql
=> "SELECT [issues].* FROM [issues] ORDER BY coalesce(estimated_hours ASC, 0) ASC, id ASC"
```

This does not happen when passing the order SQL fragments separately.

Revision 11116 - 2013-01-04 11:08 - Jean-Philippe Lang

Prevent sqlserver adapter from breaking the sub-query (#12713).

Revision 11117 - 2013-01-04 16:38 - Jean-Philippe Lang

Make sure that dates are stored as YYYY-MM-DD in journal details (#12713).

Revision 11137 - 2013-01-06 15:46 - Jean-Philippe Lang

Check if index exists before removing it (#12713).

Revision 11194 - 2013-01-15 20:23 - Jean-Philippe Lang

Bundle only the required database gems and adds sqlserver support (#12713).

History

#1 - 2013-01-03 19:49 - Etienne Massip

- Target version set to 2.3.0

#2 - 2013-01-04 11:22 - Jean-Philippe Lang

[r11116](#) passes the full test suite with Microsoft SQL Server 2012 using these gems:

- activerecord-sqlserver-adapter (3.2.10)
- tiny_tds (0.5.1)

#3 - 2013-01-05 20:07 - Akiko Takano

- File patch added

After checking out redmine from svn trunk, migration task for new database was failed with error like this.

```
Index name 'changesets_repos_rev' on table 'changesets' does not exist
/work/redmine/db/migrate/091_change_changesets_revision_to_string.rb:3:in `up'
```

I wonder this is the correct way or not, but this workaround works fine for me.
I hope I can give you any help.

```
--- db/migrate/091_change_changesets_revision_to_string.rb      (revision 11125)
+++ db/migrate/091_change_changesets_revision_to_string.rb      (working copy)
@@ -1,6 +1,8 @@
 class ChangeChangesetsRevisionToString < ActiveRecord::Migration
   def self.up
-    remove_index :changesets, :name => :changesets_repos_rev
+    if index_exists? :changesets, :changesets_repos_rev
+      remove_index :changesets, :name => :changesets_repos_rev
+    end
     change_column :changesets, :revision, :string, :null => false
     add_index :changesets, [:repository_id, :revision], :unique => true, :name => :changesets_repos_rev
   end
 end
```

#4 - 2013-01-05 21:22 - Daniel Felix

- File *patch.diff* added

I attached a corrected version of the patch. You've got a typo in changesets.

#5 - 2013-01-05 23:46 - Akiko Takano

Daniel Felix wrote:

I attached a corrected version of the patch. You've got a typo in changesets.

I'm so sorry and thank you for making the revisions.

#6 - 2013-01-06 10:58 - Jean-Philippe Lang

Akiko Takano wrote:

After checking out redmine from svn trunk, migration task for new database was failed with error like this.

It works fine for me. Are you able to reproduce when running `db:migrate` on a new empty database? The index is created in a previous migration (`034_create_changesets.rb`) so I'd like to understand why you get this error before committing this patch.

#7 - 2013-01-06 13:48 - Akiko Takano

Jean-Philippe Lang wrote:

It works fine for me. Are you able to reproduce when running `db:migrate` on a new empty database? The index is created in a previous migration (`034_create_changesets.rb`) so I'd like to understand why you get this error before committing this patch.

I can reproduce the error when I use **sqlite3**.
Here is the part of error message.

```
.....
== ChangeChangesetsRevisionToString: migrating =====
-- remove_index(:changesets, {:name=>:changesets_repos_rev})
rake aborted!
An error has occurred, this and all later migrations canceled:

Index name 'changesets_repos_rev' on table 'changesets' does not exist
/home/.../.rbenv/versions/1.9.2-p320/lib/ruby/gems/1.9.1/gems/activerecord-3.2.10/lib/active_record/connection_adapters/abstract/schema_statements.rb:587:in `index_name_for_remove'
```

Sorry I'm not sure this is because of my environment or not.

However when I use MySQL, migration to clean database is done without any problem. (Nothing to change from [r11097](#))

#8 - 2013-01-06 15:28 - Jean-Philippe Lang

Thanks, I am able to reproduce with sqlite3. The index actually exists before migration 91 but is named `altered_changesets_repos_rev`. I guess it was silently renamed by a prior migration that affects the revision column, and it does not occur with all backends. The problem with the patch is that we end up with 2 identical unique indexes, which is suboptimal. I'll try to find a better way to workaround this issue.

#9 - 2013-01-06 15:47 - Jean-Philippe Lang

I've committed a fix in [r11137](#). Note that the proposed patch was wrong (the index name was given as the column name and `index_exists?` was always returning false).

#10 - 2013-01-07 03:35 - Akiko Takano

Jean-Philippe Lang wrote:

I've committed a fix in [r11137](#). Note that the proposed patch was wrong (the index name was given as the column name and `index_exists?` was always returning false).

Thank you so much for your time. Since [r11137](#), migration task works fine.
I'm also looking forward to support SQL Server.

#11 - 2013-01-10 10:56 - Rick Mason

I'm really pleased to see this feature as we run Redmine on SQL Server 2005 at the moment. Here are some of my notes - I hope they're helpful.

Things I fix each time I install (updated for 2.2.0 on Ruby 1.8.7)

- In Ruby1.8.7\lib\ruby\gems\1.8\specifications\tilt-1.3.3.gemspec, mail-2.4.4.gemspec and jquery-rails-2.0.3.gemspec change "s.date = %q{2011-05-21 00:00:00.000000000Z}" to "s.date = %q{2011-05-21}" (probably nothing to do with Redmine but included for completeness)
- Fix line 34 of redmine-2.2.0\app\controllers\versions_controller.rb. Change: @trackers = @project.trackers.find(:all, :order => 'position') to @trackers = @project.trackers.find(:all, :order => "#{Tracker.table_name}.position") as described in <http://www.redmine.org/issues/11002>
- Fix redmine-2.2.0\app\models\workflow_rule.rb. In the SQL query at the bottom change the fieldname "rule" to "[rule]" in two locations.

Known issues due to use of SQL server

- Gantt charts don't work
- Can't sort or group by a custom field
- Dates for versions don't work
- Calendars don't show any events

Known issue which may or may not be SQL server

- Log time feature is very slow on Ruby 1.8.7, and crashes on Ruby 1.9.x with "SystemStackError (stack level too deep): actionpack (3.2.9) lib/action_dispatch/middleware/reloader.rb:70"

#12 - 2013-01-11 15:20 - Daniel Felix

Hi Rick,

maybe you can try the trunk on a testserver?

Most of your reported bugs seem to be fixed in the current trunk. :-)

Best regards,
Daniel

#13 - 2013-01-12 08:28 - Jean-Philippe Lang

Rick Mason wrote:

- In Ruby1.8.7\lib\ruby\gems\1.8\specifications\tilt-1.3.3.gemspec, mail-2.4.4.gemspec and jquery-rails-2.0.3.gemspec change "s.date = %q{2011-05-21 00:00:00.000000000Z}" to "s.date = %q{2011-05-21}" (probably nothing to do with Redmine but included for completeness)

I think this can be solved by upgrading your rubygems

- Fix line 34 of redmine-2.2.0\app\controllers\versions_controller.rb. Change: @trackers = @project.trackers.find(:all, :order => 'position') to @trackers = @project.trackers.find(:all, :order => "#{Tracker.table_name}.position") as described in <http://www.redmine.org/issues/11002>
- Fix redmine-2.2.0\app\models\workflow_rule.rb. In the SQL query at the bottom change the fieldname "rule" to "[rule]" in two locations.

Fixed

- Gantt charts don't work
- Can't sort or group by a custom field
- Dates for versions don't work
- Calendars don't show any events

Fixed

- Log time feature is very slow on Ruby 1.8.7, and crashes on Ruby 1.9.x with "SystemStackError (stack level too deep): actionpack (3.2.9) lib/action_dispatch/middleware/reloader.rb:70"

Logging time works fine for me with SQLServer and other databases, this should be reported in a specific issue.

#14 - 2013-01-12 19:16 - Etienne Massip

Any reason why the gem declarations haven't been added to Gemfile?

#15 - 2013-01-13 11:55 - Jean-Philippe Lang

- *File database_gems.patch added*

Installing lots of unused gems when running a simple bundle install is a problem IMHO. For example, tiny_tds won't compile unless you have freetds

installed, resulting in an error when bundling. And having to specify all the databases *you're not using* with the `--without` option is far from user-friendly.

I'm thinking of modifying the Gemfile so that only the gems required for the database adapters used in the database configuration file (database.yml) are actually declared. The install process would then be:

1. configure database.yml
2. run ``bundle install``

Please, have a look at the attached patch. Feedback is welcome.

#16 - 2013-01-14 09:19 - Jan Niggemann (redmine.org team member)

having to specify all the databases you're not using with the `--without` option is far from user-friendly.

I agree, your patch is a good idea and will simplify the installation for novice users.

#17 - 2013-01-14 09:44 - Etienne Massip

Jean-Philippe Lang wrote:

Installing lots of unused gems when running a simple bundle install is a problem IMHO. For example, `tiny_tds` won't compile unless you have `freetds` installed, resulting in an error when bundling. And having to specify all the databases *you're not using* with the `--without` option is far from user-friendly.

Fully agree.

I'm thinking of modifying the Gemfile so that only the gems required for the database adapters used in the database configuration file (database.yml) are actually declared. The install process would then be:

1. configure database.yml
2. run ``bundle install``

Looks fine.

Please, have a look at the attached patch. Feedback is welcome.

Nice patch. What about:

- not aborting on unknown adapter, just warn? People should then be able to use their own adapter in Gemfile.local
- handling and aborting if no adapter has been found

#18 - 2013-01-15 15:36 - Etienne Massip

FWIW I migrated a live PostgreSQL DB to SQL Server and everything is working like a charm right now.

#19 - 2013-01-20 11:57 - Jean-Philippe Lang

- *Status changed from New to Closed*

- *Assignee set to Jean-Philippe Lang*

- *Resolution set to Fixed*

Etienne Massip wrote:

FWIW I migrated a live PostgreSQL DB to SQL Server and everything is working like a charm right now.

Thanks for the feedback. Tests are now running with SQL Server 2012 on the [integration server](#).

For linux users: with `freetds` 0.82 that was packaged for the server distro, a few tests was breaking the build with lots of "ActiveRecord::StatementInvalid: TinyTds::Error: Attempt to initiate a new Adaptive Server operation with results pending" errors. I had to install `freetds` 0.91 to fix that.

#20 - 2013-01-21 14:31 - Etienne Massip

- *Status changed from Closed to Reopened*

Might be worth it supporting SQL Server on JRuby too?

Index: Gemfile

```
-----
--- Gemfile      (revision 11250)
+++ Gemfile      (working copy)
@@ -53,9 +53,10 @@
     when /sqlite3/
       gem "sqlite3", :platforms => [:mri, :mingw]
       gem "activerecord-jdbcsqlite3-adapter", :platforms => :jruby
-   when /sqlserver/
+   when /sqlserver/, /jdbcmssql/
     gem "tiny_tds", "~> 0.5.1", :platforms => [:mri, :mingw]
     gem "activerecord-sqlserver-adapter", :platforms => [:mri, :mingw]
+   gem "activerecord-jdbc-mssql-adapter", :platforms => :jruby
     else
       warn("Unknown database adapter '#{adapter}', use Gemfile.local to load your own database gems")
     end
```

I haven't tried yet but I plan to do so (some day).

#21 - 2013-01-21 19:37 - Jean-Philippe Lang

- Assignee changed from Jean-Philippe Lang to Etienne Massip

I was not able to make it work with JRuby:

- using jdbc-jtds: I'm getting this error on startup: ActiveRecord::JDBCError: The driver encountered an unknown error: cannot link Java class net.sourceforge.jtds.jdbc.Driver, probable missing dependency: net/sourceforge/jtds/jdbc/Driver : Unsupported major.minor version 51.0
- using jdbc-mssql-azure: while it's incompatible according to the [activerecord-jdbc-adapter documentation](#), the application starts. But still, a migration raises an error that I don't get when using mri+freetds

Good luck!

#22 - 2013-01-21 22:03 - Etienne Massip

I was able to have it running with JRuby 1.7.2 except I had to use gem "activerecord-jdbc-mssql-adapter", :git => 'git://github.com/jruby/activerecord-jdbc-adapter.git', :branch => 'jdbc-jtds-1.2.x', :platform => :jruby because of [this issue](#).

Then I had some issue with badly displayed accentuated characters but since it affects also translated labels it should be caused by some Puma incompatibility.

Edit: I haven't hit your issue :|

#23 - 2013-01-21 22:08 - Etienne Massip

Jean-Philippe Lang wrote:

- using jdbc-mssql-azure: while it's incompatible according to the [activerecord-jdbc-adapter documentation](#), the application starts. But still, a migration raises an error that I don't get when using mri+freetds

There is a note here about Azure: <https://github.com/jruby/activerecord-jdbc-adapter/tree/master/activerecord-jdbc-mssql-adapter>.

#24 - 2013-01-21 23:29 - Jean-Philippe Lang

Etienne Massip wrote:

I was able to have it running with JRuby 1.7.2 except I had to use gem "activerecord-jdbc-mssql-adapter", :git => 'git://github.com/jruby/activerecord-jdbc-adapter.git', :branch => 'jdbc-jtds-1.2.x', :platform => :jruby because of [this issue](#).

Then we'll wait for the fixed gem.

#25 - 2013-01-27 23:03 - Marcel Nadje

tiny_tds 0.5.1 fails connecting with integrated security on Windows systems. v0.6.0.rc1 fixes this issue. Can you update the gem file?

#26 - 2013-01-27 23:43 - Jean-Philippe Lang

Marcel Nadje wrote:

v0.6.0.rc1 fixes this issue.

0.5.1 works fine for me on Windows. Do you have any reference of this issue?

#27 - 2013-01-28 00:03 - Marcel Nadjé

Jean-Philippe Lang wrote:

0.5.1 works fine for me on Windows. Do you have any reference of this issue?

[Any plan on supporting Windows Authentication?](#)

#28 - 2013-01-30 20:15 - Jean-Philippe Lang

- Status changed from Reopened to Closed

I'd like not to bundle RC gems in Redmine so I think you'll have to edit your Gemfile if you want to use this one.

#29 - 2013-01-31 14:12 - Etienne Massip

- Status changed from Closed to Reopened

Sorry =)

AR-JDBC 1.2.6 [incoming](#) and should make SQLServer JDBC adapter usable.

#30 - 2013-02-03 22:23 - Etienne Massip

AR-JDBC 1.2.6 [has been released](#).

#31 - 2013-02-04 00:00 - Jean-Philippe Lang

- Status changed from Reopened to Closed

- Assignee changed from Etienne Massip to Jean-Philippe Lang

Still doesn't work for me with JRuby1.7.2 and:

```
gem "activerecord-jdbc-adapter", "1.2.6"
gem "jdbc-jtds", "~> 1.2.7", :platforms => :jruby
gem "activerecord-jdbcmsql-adapter", :platforms => :jruby
```

I get this on db:migrate:

```
== SetLanguageLengthToFive: migrating =====
-- change_column(:users, :language, :string, {:limit=>5, :default=>""})
rake aborted!
An error has occurred, this and all later migrations canceled:
```

```
ActiveRecord::JDBCError: Table sysobjects does not exist: select def.name from sysobjects def, syscolumns col, sysobjects tab where col.cdefault = def.id and col.name = 'language' and tab.name = 'users' and col.id = tab.id
```

I'm closing it since it's no longer an issue about Redmine support for SQLServer. I'd prefer that we track this in a separate ticket.

#32 - 2013-02-04 14:29 - Etienne Massip

gem "activerecord-jdbcmsql-adapter", "~> 1.2.6" :platforms => :jruby is enough since jdbc-jtds and activerecord-jdbc-adapter are installed as its dependencies and it solved my precedent issue as expected.

I still have encoding issue translation and every server I try, it must be an environment issue unrelated to DB since every string fetched from DB is fine but I've no clue which, will try to have a look when I get some time.

I'm running it in Windows BTW.

Jean-Philippe Lang wrote:

I get this on db:migrate:
[...]

I think this is a misconfiguration issue and that every account should have read access to these sys* tables.

#33 - 2013-02-04 15:00 - Jean-Philippe Lang

Etienne Massip wrote:

gem "activerecord-jdbcmssql-adapter", "~> 1.2.6" :platforms => :jruby is enough since jdbc-jtds and activerecord-jdbc-adapter are installed as its dependencies and it solved my precedent issue as expected.

jdbc-jtds after 1.2.7 is not Java 6 compatible, that's why I used this version.

I still have encoding issue translation and every server I try, it must be an environment issue unrelated to DB since every string fetched from DB is fine but I've no clue which, will try to have a look when I get some time.

Try to set JRUBY_OPTION to -J-Dfile.encoding = UTF8

I think this is a misconfiguration issue and that every account should have read access to these sys* tables.

rake db:migrate runs just fine with ruby1.9+tiny_tds and the same database account

#34 - 2013-02-04 15:36 - Etienne Massip

Jean-Philippe Lang wrote:

Try to set JRUBY_OPTION to -J-Dfile.encoding = UTF8

We have a winner!

I think this is a misconfiguration issue and that every account should have read access to these sys* tables.

rake db:migrate runs just fine with ruby1.9+tiny_tds and the same database account

Right, I migrated a blank DB and got the same error as yours.

#35 - 2013-02-06 11:28 - Etienne Massip

FWIW I dug into these errors, eventually fixed all of them and went through the whole migration process but these are nasty bugs in AR-JDBC MSSQL adapter and there will be some time until Redmine will be able to work with JRuby and MSSQL.

Files			
patch	749 Bytes	2013-01-05	Akiko Takano
patch.diff	749 Bytes	2013-01-05	Daniel Felix
database_gems.patch	2.09 KB	2013-01-13	Jean-Philippe Lang