Failed to run "rake db:migrate" command against clean database on MySQL 5.7 under Redmine 4.0 / Rails 5.

I always fail to migrate against clean (blank) database on MySQL 5.7 under Redmine 4.0 (trunk).

Environment

- MySQL 5.7 / Default setup, without any custom configurations
- Redmine trunk (SVN: trunk, Mercurial: default, GitHub: master branch)
- Without plugins
- Database and Redmine under Docker container and VirtualBox VM CentOS 7

Visual Proof

Here is an excerpt from the log.

```
== 20150113194759 CreateEmailAddresses: migrating =============================
-- adapter_name()
  -> 0.0005s
-- adapter_name()
  -> 0.0003s
-- create_table(:email_addresses, {:id=>:integer})
rake aborted!
StandardError: An error has occurred, all later migrations canceled:

Mysql2::Error: Invalid default value for 'updated_on':

......

ActiveRecord::StatementInvalid: Mysql2::Error: Invalid default value for 'updated_on'
```

Steps to reproduce

1. Install Redmine and MySQL like above. (Especially, run MySQL 5.7 default with settings)
2. Create database.yml for mysql.
3. Run migration task: rake db:create && rake db:migrate

At first, migration process proceeds normally, but an error occurs in the middle, at "20150113194759 CreateEmailAddresses".

Expected Results & Actual Results

- Expected: Migration completed successfully
- Actual: Migration aborted due to invalid default value for 'updated_on'
**Workaround**

As error message says, this may caused, "Changed the default null value for timestamps to false". 
Ref: [http://guides.rubyonrails.org/5_0_release_notes.html](http://guides.rubyonrails.org/5_0_release_notes.html)

### A. Change migration file

```ruby
diff --git a/db/migrate/20150113194759_create_email_addresses.rb b/db/migrate/20150113194759_create_email_addresses.rb
index 22ad19e..fd49722 100644
--- a/db/migrate/20150113194759_create_email_addresses.rb
+++ b/db/migrate/20150113194759_create_email_addresses.rb
@@ -6,7 +6,7 @@ class CreateEmailAddresses < ActiveRecord::Migration[4.2]
   t.column :is_default, :boolean, :null => false, :default => false
   t.column :notify, :boolean, :null => false, :default => true
   t.column :created_on, :timestamp, :null => false
-  t.column :updated_on, :timestamp, :null => false
+  t.column :updated_on, :timestamp
   end
 end
 end

If applied above, the result of “show create table email_addresses;” is following:
```
| email_addresses | CREATE TABLE `email_addresses` (       
| `id` int(11) NOT NULL AUTO_INCREMENT, 
| `user_id` int(11) NOT NULL, 
| `address` varchar(255) NOT NULL, 
| `is_default` tinyint(1) NOT NULL DEFAULT '0', 
| `notify` tinyint(1) NOT NULL DEFAULT '1', 
| `created_on` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP, 
| `updated_on` timestamp NULL DEFAULT NULL, 
| PRIMARY KEY (`id`), 
| KEY `index_email_addresses_on_user_id` (`user_id`) ) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4 |
```

After migration finished, I confirmed EmailAddress model's behavior.
(Exp. e = EmailAddress.create(..), e.update(address: xxxxx))
It seems works correctly.

### B. Change MySQL’s sql-mode

Change MySQL sql-mode to “", or remove “STRICT_ALL_TABLES” statement from sql-mode.
If applied above, migration completed without any change to migration files.

But I’m not sure which is the best way because I have not try some other database engines...

My report is as above.
I hope this would be any help.

### Related issues:

Related to Redmine - Feature #23630: Migrate to Rails 5.2 [Closed]

### Associated revisions

**Revision 17515 - 2018-09-23 16:43 - Jean-Philippe Lang**

Failed to run “rake db:migrate” command against clean database on MySQL5.7 (#27283).

Patch by Marius BALTEANU.
Upload capture and error log.

**Screenshrot of migration error**

migration-failed.jpg

**Current Env**

```bash
current Env
```

```bash
sh-4.3# rails about
About your application's environment
Rails version                  5.1.2
Ruby version                   2.4.1-p111 (x86_64-linux)
RubyGems version               2.6.11
Rack version                   2.0.3
Middleware                     Rack::Sendfile, Rack::ContentLength, ActionDispatch::Static, ActionDispatch::Executor,
ActiveSupport::Cache::Strategy::LocalCache::Middleware, Rack::Runtime, Rack::MethodOverride, ActionDispatch::RequestIn,
ActionDispatch::RemoteIp, Rails::Rack::Logger, ActionDispatch::ShowExceptions, ActionDispatch::DebugExceptions,
ActionDispatch::Reloader, ActionDispatch::Callbacks, ActionDispatch::Cookies, ActionDispatch::Session::CookieStore, ActionDispatch::Flash,
Rack::Head, Rack::ConditionalGet, Rack::ETag, RequestStore::Middleware::Module
Application root               /tmp/redmine
Environment                    development
Database adapter               mysql2
Database schema version         20170723112801
```

```bash
sh-4.3# git branch
* master
sh-4.3# git log
commit fc191242fed541c8d3a207ce71bbeb9569a32d1
Author: Jean-Philippe Lang <jp_lang@......>
Date:   Sun Oct 15 19:50:46 2017 +0000

    Adds changes from 3.3.5.

git-svn-id: http://svn.redmine.org/redmine/trunk@17004 e93f8b46-1217-0410-a6f0-8f06a7374b81
```

---

#2 - 2017-10-24 18:30 - Toshi MARUYAMA

* Description updated

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#3 - 2017-11-15 13:06 - Nishant Karki

* File Screen Shot 2017-11-15 at 5.50.06 PM.png added

---

I'm seeing this issue with both master branch and 3.4-stable on github

Current Env: OSX

```bash
$ rails about
About your application's environment
Rails version                  5.1.2
Ruby version                   2.3.0-p0 (x86_64-darwin16)
RubyGems version               2.5.1
Rack version                   2.0.3
Middleware                     Rack::Sendfile, Rack::ContentLength, ActionDispatch::Static, ActionDispatch::Executor,
ActiveSupport::Cache::Strategy::LocalCache::Middleware, Rack::Runtime, Rack::MethodOverride, ActionDispatch::RequestIn,
ActionDispatch::RemoteIp, Rails::Rack::Logger, ActionDispatch::ShowExceptions, ActionDispatch::DebugExceptions, ActionDispatch::Reloader,
```

---

2020-06-01 3/13
I tried this.

diff --git a/db/migrate/20150113194759_create_email_addresses.rb b/db/migrate/20150113194759_create_email_addresses.rb
--- a/db/migrate/20150113194759_create_email_addresses.rb
+++ b/db/migrate/20150113194759_create_email_addresses.rb
@@ -6,7 +6,7 @@ class CreateEmailAddresses < ActiveRecord::Migration
           t.column :is_default, :boolean, :null => false, :default => false
           t.column :notify, :boolean, :null => false, :default => true
           t.column :created_on, :timestamp, :null => false
-          t.column :updated_on, :timestamp, :null => false
+          t.column :updated_on, :timestamp, :null => false, default: -> { 'NOW()' }
         end
       end
   end

   mysql> desc email_addresses;
   +-------------------+--------------+------+-----+-------------------+-----------------------------+/
   | Field           | Type         | Null | Key | Default           | Extra                       |
   +-------------------+--------------+------+-----+-------------------+-----------------------------+/
   | id               | int(11)      | NO   | PRI | NULL              | auto_increment              |
   | user_id          | int(11)      | NO   | MUL | NULL              |                             |
   | address          | varchar(255) | NO   |     | NULL              |                             |
   | is_default       | tinyint(1)   | NO   |     | 0                 |                             |
   | notify           | tinyint(1)   | NO   |     | 1                 |                             |
   | created_on       | timestamp    | NO   |     | CURRENT_TIMESTAMP | on update CURRENT_TIMESTAMP |
   | updated_on       | timestamp    | NO   |     | CURRENT_TIMESTAMP |                             |
   +-------------------+--------------+------+-----+-------------------+-----------------------------+/
7 rows in set (0.00 sec)

#5 - 2017-11-23 07:40 - Toshi MARUYAMA

Nishant Karki wrote:

 I'm seeing this issue with both master branch and 3.4-stable on github

I cannot reproduce on 3.4-stable MySQL 5.7.
MARUYAMA-San,

Thank you for handling this report.
I've tried to run migration task against MySQL 5.7, and completed successfully.

- t.column :updated_on, :timestamp, :null => false
+ t.column :updated_on, :timestamp, :null => false, default: -> { 'NOW()' }

But, it seems there are some difference from above table definition.
Here is my result, as FYI.

Please note: No customize against SQL mode. (I used MySQL official Docker image)

```
mysql> SELECT @@GLOBAL.sql_mode;
+-------------------------------------------------------------------------------------------------------------------------------------------+
| @@GLOBAL.sql_mode                                                                                                                         |
+-------------------------------------------------------------------------------------------------------------------------------------------+
| ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,NO_ENGINE_SUBSTITUTION |
+-------------------------------------------------------------------------------------------------------------------------------------------+
1 row in set (0.00 sec)

mysql> SELECT @@VERSION;
+-----------+
| @@VERSION |
+-----------+
| 5.7.20    |
+-----------+
1 row in set (0.00 sec)

mysql> desc email_addresses;
+------------+--------------+------+-----+---------+----------------+
| Field      | Type         | Null | Key | Default | Extra          |
+------------+--------------+------+-----+---------+----------------+
| id         | bigint(20)   | NO   | PRI | NULL    | auto_increment |
| user_id    | int(11)      | NO   | MUL | NULL    |                |
| address    | varchar(255) | NO   |     | NULL    |                |
| is_default | tinyint(1)   | NO   | 0   | 1       |                |
| notify     | tinyint(1)   | NO   | 1   |         |                |
| created_on | datetime     | NO   | NULL |         |                |
| updated_on | datetime     | NO   | NULL |         |                |
+------------+--------------+------+-----+---------+----------------+
7 rows in set (0.00 sec)
```

On the other hand, I also tried to run migrate task against new SQLite database, and unfortunately, migration was failed. This is because SQLite3 does not support 'NOW()' function. (It seems both PostgreSQL and MySQL support this function.)
Maybe MSSQL also does not support NOW() function.

I hope this will be of some help.

#7 - 2017-12-28 20:55 - Toshi MARUYAMA

Ref: https://github.com/rails/rails/issues/23418

diff --git a/db/migrate/20150113194759_create_email_addresses.rb b/db/migrate/20150113194759_create_email_addresses.rb
--- a/db/migrate/20150113194759_create_email_addresses.rb
+++ b/db/migrate/20150113194759_create_email_addresses.rb
@@ -1,12 +1,13 @@
-class CreateEmailAddresses < ActiveRecord::Migration[4.2]
+class CreateEmailAddresses < ActiveRecord::Migration[5.0]
  def change
    create_table :email_addresses do |t|
      t.column :user_id, :integer, :null => false
-      t.column :created_on, :timestamp, :null => false
-      t.column :updated_on, :timestamp, :null => false
+      t.timestamps
    end
+    rename_column :email_addresses, :created_at, :created_on
+    rename_column :email_addresses, :updated_at, :updated_on
  end
end

mysql> SELECT @@GLOBAL.sql_mode;
+-------------------------------------------------------------------------------------------------------------------------------------------+
| @@GLOBAL.sql_mode                                                                                                                         |
+-------------------------------------------------------------------------------------------------------------------------------------------+
| ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,NO_ENGINE_SUBSTITUTION |
+-------------------------------------------------------------------------------------------------------------------------------------------+
1 row in set (0.00 sec)

mysql> SELECT @@VERSION;
+----------+
| @@VERSION |
+----------+
| 5.7.20    |
+----------+
1 row in set (0.00 sec)

mysql> desc redmine.email_addresses;
+------------+--------------+------+-----+---------+----------------+
| Field      | Type         | Null | Key | Default | Extra          |
+------------+--------------+------+-----+---------+----------------+
| id         | int(11)      | NO   | PRI | NULL    | auto_increment |
| user_id | int(11) | NO | NULL | |  
| address | varchar(255) | NO | NULL | |  
| is_default | tinyint(1) | NO | 0 | |  
| notify | tinyint(1) | NO | 1 | |  
| created_on | datetime | NO | NULL | |  
| updated_on | datetime | NO | NULL | |  
7 rows in set (0.00 sec)

#8 - 2017-12-29 05:09 - Toshi MARUYAMA  
- Target version deleted (4.0.0)

#9 - 2018-01-26 20:10 - Toshi MARUYAMA

https://stackoverflow.com/questions/42020422/mysql-server-5-7-17-multiple-timestamp-not-null-fields-on-table

#10 - 2018-01-26 20:37 - Toshi MARUYAMA

I have created issue.  
https://github.com/rails/rails/issues/31804

#11 - 2018-04-30 23:21 - Marius BALTEANU

- Related to Feature #23630: Migrate to Rails 5.2 added

#12 - 2018-05-14 23:45 - Marius BALTEANU

- Tracker changed from Patch to Defect  
- Status changed from New to Confirmed  
- Target version set to 4.0.0

I'm reassigning this defect to version:4.0.0 because the Github issue was closed without any solution and this problem still blocks the migrations on a default Mysql 5.7. I'm considering this ticket a real issue.

#13 - 2018-06-17 15:40 - Jean-Philippe Lang

Migration is working fine for me with mysql 5.7.22 and default config using current trunk.  
Please provide your my.conf in order to reproduce.

#14 - 2018-06-17 16:53 - Go MAEDA

Jean-Philippe Lang wrote:

```
Migration is working fine for me with mysql 5.7.22 and default config using current trunk.  
Please provide your my.conf in order to reproduce.
```

I can reproduce the problem.
Ubuntu 16.04.2 LTS
- MySQL 5.7.22-0ubuntu0.16.04.1

/etc/mysql/my.cnf:

!includedir /etc/mysql/conf.d/
!includedir /etc/mysql/mysql.conf.d/

[mysqld]
character-set-server=utf8

[mysql]
default-character-set=utf8

Error message:

== 20150113194759 CreateEmailAddresses: migrating =============================
-- adapter_name()
  -> 0.0000s
-- adapter_name()
  -> 0.0000s
-- create_table(:email_addresses, {:id=>:integer})
rake aborted!
StandardError: An error has occurred, all later migrations canceled:

Mysql2::Error: Invalid default value for 'updated_on': CREATE TABLE `email_addresses` (`id` int NOT NULL AUTO_INCREMENT PRIMARY KEY, `user_id` int NOT NULL, `address` varchar(255) NOT NULL, `is_default` tinyint(1) DEFAULT 0 NOT NULL, `notify` tinyint(1) DEFAULT 1 NOT NULL, `created_on` timestamp NOT NULL, `updated_on` timestamp NOT NULL) ENGINE=InnoDB ...

2018-06-17 21:39 - Marius BALTEANU

Official Docker image:

mysql Ver 14.14 Distrib 5.7.19, for Linux (x86_64) using EditLine wrapper

global sql mode

mysql> SELECT @@GLOBAL.sql_mode;
+-------------------------------------------------------------------------------------------------------------------------------------------+
| @@GLOBAL.sql_mode                                                                                                                         |
+-------------------------------------------------------------------------------------------------------------------------------------------+
| ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,                       |
| TO_CREATE_USER,NO_ENGINE_SUBSTITUTION |
explicit_defaults_for_timestamp

mysql> select @@GLOBAL.explicit_defaults_for_timestamp;
+------------------------------------------+
| @@GLOBAL.explicit_defaults_for_timestamp |
+------------------------------------------+
|                                        0 |
+------------------------------------------+
1 row in set (0.00 sec)

MySQL configs:

includedir /etc/mysql/conf.d/
includedir /etc/mysql/mysql.conf.d/

root@2a83a66372bd:/# cat /etc/mysql/conf.d/docker.cnf
[mysqld]
skip-host-cache
skip-name-resolve

root@2a83a66372bd:/# cat /etc/mysql/mysql.conf.d/mysqld.cnf

# The MySQL Server configuration file.
#
# For explanations see

[mysqld]
pid-file = /var/run/mysqld/mysqld.pid
socket = /var/run/mysqld/mysqld.sock
datadir = /var/lib/mysql
#log-error = /var/log/mysql/error.log
# By default we only accept connections from localhost
#bind-address = 127.0.0.1
# Disabling symbolic-links is recommended to prevent assorted security risks
symbolic-links=0

db:migrate

notroot@4211f3063342:/work$ rake db:drop db:create db:migrate
Dropped database 'redmine_test'
Created database 'redmine_test'
== 1 Setup: migrating
-- adapter_name()
  -> 0.0000s
-- adapter_name()
...

== 20150113194759 CreateEmailAddresses: migrating
-- adapter_name()
  -> 0.0000s
-- adapter_name()
  -> 0.0000s
-- create_table(:email_addresses, {:id=>:integer})
rake aborted!
StandardError: An error has occurred, all later migrations canceled:

Mysql2::Error: Invalid default value for `updated_on': CREATE TABLE `email_addresses` (`id` int NOT NULL AUTO_INCREMENT PRIMARY KEY, `user_id` int NOT NULL, `address` varchar(255) NOT NULL, `is_default` tinyint(1) DEFAULT 0 NOT NULL, `notify` tinyint(1) DEFAULT 1 NOT NULL, `created_on` timestamp NOT NULL, `updated_on` timestamp NOT NULL) ENGINE=InnoDB

Setting explicit_defaults_for_timestamp to 1 fixes the issue:

mysql> set global explicit_defaults_for_timestamp =1;
Query OK, 0 rows affected (0.00 sec)

mysql> select @@GLOBAL.explicit_defaults_for_timestamp;
+--------------------------+
| @@GLOBAL.explicit_defaults_for_timestamp |
+--------------------------+
| 1                       |
+--------------------------+
1 row in set (0.00 sec)

notroot@42f1f3063342:/work$ rake db:migrate

== 20150113194759 CreateEmailAddresses: migrating
-- adapter_name()
  -> 0.0000s
-- adapter_name()
  -> 0.0000s
-- create_table(:email_addresses, {:id=>:integer})
  -> 0.0994s
== 20150113194759 CreateEmailAddresses: migrated (0.0998s)

== 20150113211532 PopulateEmailAddresses: migrating
== 20150113211532 PopulateEmailAddresses: migrated

but I don't think that this should be the solution.

#16 - 2018-06-23 07:15 - Jean-Philippe Lang
I made some checks and it seems that the changes between rake db:migrate on Rails 4.2 and rake db:migrate on Rails 5.2 are quite big.

First of all, it seems that the :timestamp method from migrations generates different column types:

**Redmine 3.4.6 with Rails 4.2**

```sql
mysql> desc users;
+--------------------+--------------+------+-----+---------+----------------+
| Field              | Type         | Null | Key | Default | Extra          |
+--------------------+--------------+------+-----+---------+----------------+
| id                 | int(11)      | NO   | PRI | NULL    | auto_increment |
| login              | varchar(255) | NO   |     |         |                |
| hashed_password    | varchar(40)  | NO   |     |         |                |
| firstname          | varchar(30)  | NO   |     |         |                |
| lastname           | varchar(255) | NO   |     |         |                |
| admin              | tinyint(1)   | NO   |     | 0       |                |
| status             | int(11)      | NO   |     | 1       |                |
| last_login_on      | datetime     | YES  |     | NULL    |                |
| language           | varchar(5)   | YES  |     |         |                |
| auth_source_id     | int(11)      | YES  | MUL | NULL    |                |
| created_on         | datetime     | YES  |     | NULL    |                |
| updated_on         | datetime     | YES  |     | NULL    |                |
| type               | varchar(255) | YES  | MUL | NULL    |                |
| identity_url       | varchar(255) | YES  |     | NULL    |                |
| mail_notification  | varchar(255) | YES  |     | NULL    |                |
| salt               | varchar(64)  | YES  |     | NULL    |                |
| must_change_passwd | tinyint(1)   | NO   |     | 0       |                |
| passwd_changed_on  | datetime     | YES  |     | NULL    |                |
+--------------------+--------------+------+-----+---------+----------------+
18 rows in set (0.00 sec)
```

**Redmine 4.0.0 with Rails 5.2**

```sql
mysql> desc redmine_test.users;
+--------------------+--------------+------+-----+---------+----------------+
| Field              | Type         | Null | Key | Default | Extra          |
+--------------------+--------------+------+-----+---------+----------------+
| id                 | int(11)      | NO   | PRI | NULL    | auto_increment |
| login              | varchar(255) | NO   |     |         |                |
| hashed_password    | varchar(40)  | NO   |     |         |                |
| firstname          | varchar(30)  | NO   |     |         |                |
| lastname           | varchar(255) | NO   |     |         |                |
| admin              | tinyint(1)   | NO   |     | 0       |                |
| status             | int(11)      | NO   |     | 1       |                |
| last_login_on      | datetime     | YES  |     | NULL    |                |
| language           | varchar(255) | NO   |     |         |                |
| auth_source_id     | varchar(255) | NO   |     | NULL    |                |
| created_on         | datetime     | YES  |     | NULL    |                |
| updated_on         | datetime     | YES  |     | NULL    |                |
| type               | varchar(255) | NO   |     | NULL    |                |
+--------------------+--------------+------+-----+---------+----------------+
18 rows in set (0.00 sec)
```
As can be observed, the columns `created_on` and `updated_on` on Rails 4.2 are of type `:datetime`, but in Rails 5.2, the type changed to `:timestamp`. This behaviour can be observed in all tables that have columns of type `:timestamp` in the migrations.

For me, the attached patch fixes the migration on Rails 5.2 and generates the same table as Rails 4.2. All tests pass.

**Redmine 3.4.6 with Rails 4.2**

```
mysql> desc email_addresses;
+------------+--------------+------+-----+---------+----------------+
| Field      | Type         | Null | Key | Default | Extra          |
+------------+--------------+------+-----+---------+----------------+
| id         | int(11)      | NO   | PRI | NULL    | auto_increment |
| user_id    | int(11)      | NO   | MUL | NULL    |                |
| address    | varchar(255) | NO   |     | NULL    |                |
| is_default | tinyint(1)   | NO   |     | 0       |                |
| notify     | tinyint(1)   | NO   |     | 1       |                |
| created_on | datetime     | NO   |     | NULL    |                |
| updated_on | datetime     | NO   |     | NULL    |                |
|-------------+--------------+------+-----+---------+----------------+
7 rows in set (0.00 sec)
```

**Redmine 4.0.0 with Rails 5.2**

```
mysql> desc redmine_test.email_addresses;
+------------+--------------+------+-----+---------+----------------+
| Field      | Type         | Null | Key | Default | Extra          |
+------------+--------------+------+-----+---------+----------------+
| id         | int(11)      | NO   | PRI | NULL    | auto_increment |
| user_id    | int(11)      | NO   | MUL | NULL    |                |
| address    | varchar(255) | NO   |     | NULL    |                |
| is_default | tinyint(1)   | NO   |     | 0       |                |
| notify     | tinyint(1)   | NO   |     | 1       |                |
| created_on | datetime     | NO   |     | NULL    |                |
| updated_on | datetime     | NO   |     | NULL    |                |
|-------------+--------------+------+-----+---------+----------------+
+------------+--------------+------+-----+---------+----------------+
2020-06-01
```
Even if the versioned migration from Rails 5.2 says that the behaviour for old migrations will not be changed when you specify the version, in my tests, it doesn't work.

I'm not sure if what I said is 100% correct, but these are the results of my findings and understandings.

Also, if I'm right, I think that we should change "timestamp" with "datetime" in all migration files (this is Rails 5.2 default type, see Toshi's note 6).

#18 - 2018-08-08 21:21 - Marius BALTEANU

Unfortunately, the issue still reproduces on Rails 5.2.1.

#19 - 2018-09-23 16:43 - Jean-Philippe Lang

- Subject changed from Failed to run "rake db:migrate" command against clean database on MySQL5.7 under Redmine4.0 / Rails5 to Failed to run "rake db:migrate" command against clean database on MySQL5.7
- Status changed from Confirmed to Closed
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

I was able to reproduce with the details about your Mysql configuration.

Committed, thanks.

#20 - 2018-09-25 03:17 - Go MAEDA

- Subject changed from Failed to run "rake db:migrate" command against clean database on MySQL5.7 to Failed to run "rake db:migrate" command against clean database on MySQL 5.7

#21 - 2018-12-08 15:41 - Go MAEDA

- Target version deleted (4.0.0)

Removing the target version because I think this issue is a part of #23630.

The bug only existed in the trunk while migrating to Rails 5 and was not included in past releases, therefore it is not necessary to add this issue to the changelog.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>migration-failed.jpg</td>
<td>125 KB</td>
<td>2017-10-24</td>
<td>Akiko Takano</td>
</tr>
<tr>
<td>migration-error.trace.txt</td>
<td>14.6 KB</td>
<td>2017-10-24</td>
<td>Akiko Takano</td>
</tr>
<tr>
<td>Screen Shot 2017-11-15 at 5:50.06 PM.png</td>
<td>350 KB</td>
<td>2017-11-15</td>
<td>Nishant Karki</td>
</tr>
<tr>
<td>0001-fix-migration.patch</td>
<td>1.07 KB</td>
<td>2018-06-26</td>
<td>Marius BALTEANU</td>
</tr>
</tbody>
</table>