### Description

In #31921 was added proper support for 4 byte characters (emoji) for new installations with MySQL as database.

I proposed to have a test for this case, but we're worried that the test will broke the CI server.

The scope of this ticket is to fix the CI server if the MySQL is not already configured properly by recreating the database with utf8mb4 encoding.

### Related issues:

Related to Redmine - Feature #31921: Changes to properly support 4 byte char...  Closed

### History

#### #1 - 2019-09-12 23:54 - Marius BALTEANU
- Related to Feature #31921: Changes to properly support 4 byte characters (emoji) when database is MySQL added

#### #2 - 2019-09-27 17:36 - Marius BALTEANU
- Target version changed from 4.1.0 to 4.2.0

#### #3 - 2020-04-15 19:22 - Toshi MARUYAMA

I have already added Emoji test (r19699).

git_urf8 test repository is not extracted due to this.

https://www.redmine.org/builds/logs/build_trunk_mysql_ruby-2.6_1044.html

```bash
+ PATH=/var/lib/jenkins/ruby/ruby-2.6/bin:/usr/local/bin:/usr/bin:/bin:/usr/local/games:
/usr/games SCMS=subversion,git,mercurial,filesystem,bazaar,cvs
```

### Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>test_for_emoji_support.patch</td>
<td>832 Bytes</td>
<td>2019-09-12</td>
<td>Marius BALTEANU</td>
</tr>
</tbody>
</table>