



With InnoDB the same process works nicely and the user is welcomed with the admin login password change.

Did anybody test this? How come the unit tests did not catch it?

#### Solution

There were a number of commits regarding utf8mb4 migration and also secdb generation/handling. As of version r68000 of branches/19.x all seem to be working.

#### Importance

10 high

#### Easy to solve?

8

#### Priority

80

#### Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on [show2.tiki.org](http://show2.tiki.org)

Version: trunk ▼

#### Ticket ID

6848

#### Created

Monday 08 October, 2018 11:36:56 GMT-0000  
by luciash d' being ☐

#### LastModif

Tuesday 16 October, 2018 11:34:01 GMT-0000

#### Comments



rjsmelo 15 Oct 18 21:46 GMT-0000

Tested as if version r68000 (after some fix) and successfully complete the process using MyISAM and InnoDB.

To test branch 19.x as if it was the release I've also tested by copy `tiki-secdb_19.0alpha_mysql.sql` to `tiki-secdb_19.0svn_mysql.sql`

@luci, can you have a look again?



luciash d' being ☐ 16 Oct 18 11:33 GMT-0000

Yes, fixed, thank you!

#### Attachments

<b>filename</b>	<b>created</b>	<b>hits</b>	<b>comment</b>	<b>version</b>	<b>filetype</b>
-----------------	----------------	-------------	----------------	----------------	-----------------

No attachments for this item

The original document is available at

<https://dev.tiki.org/item6848-Tiki-installer-fails-with-System-error-after-the-last-step-when-MyISAM-database-engine-is-selected>