

[New issue](#)[Jump to bottom](#)

runtime error: invalid memory address or nil pointer dereference (Maybe not a bug) #35310

✓ Closed

fuboot opened this issue on Jun 12 · 2 comments · Fixed by #35365

Assignees



Labels

severity/moderate

sig/sql-infra

type/bug

fuboot commented on Jun 12

Bug Report

Please answer these questions before submitting your issue. Thanks!

1. Minimal reproduce step (Required)

```
SET sql_mode="";  
GRANT ALL PRIVILEGES ON *.* to '???';
```

2. What did you expect to see? (Required)

```
Query OK, 0 rows affected (0.00 sec)  
ERROR 1410 (42000): You are not allowed to create a user with GRANT
```

3. What did you see instead (Required)

```
Query OK, 0 rows affected (0.00 sec)  
ERROR 1105 (HY000): runtime error: invalid memory address or nil pointer dereference
```

4. What is your TiDB version? (Required)

Release Version: v6.2.0-alpha-97-g06737ecd2
Edition: Community
Git Commit Hash: 06737ecd29b0ae633d9ac89b0660e7a43939c88d
Git Branch: master
UTC Build Time: 2022-06-11 07:47:16
GoVersion: go1.18.2
Race Enabled: false
TiKV Min Version: v3.0.0-60965b006877ca7234adaced7890d7b029ed1306
Check Table Before Drop: false
Store: unistore

 **fuboaat** added the `type/bug` label on Jun 12

 **ChenPeng2013** added `sig/sql-infra` `severity/moderate` labels on Jun 12

morgo commented on Jun 12

Contributor

The relevant sql-mode is `NO_AUTO_CREATE_USER`. It's completely removed from MySQL 8.0, but in 5.7 can still apply. So the user '???' is expected to be created with no password (obviously not a good idea, but that's the legacy mysql behavior.)

djshow832 commented on Jun 13

Contributor

Anyway, TiDB should never report `runtime error`, so it's still a bug.

 **djshow832** self-assigned this on Jun 14


 **djshow832** mentioned this issue on Jun 14

executor: fix panic when granting privilege to a non-exists user #35365

 Merged

 1 task

 **ti-chi-bot** closed this as completed in [#35365](#) on Jun 14

 ti-chi-bot pushed a commit that referenced this issue on Jun 14

 executor: fix panic when granting privilege to a non-exists user ([#35365](#) ...  e1f9e0a

Assignees

 djshow832

Labels

severity/moderate sig/sql-infra type/bug

Projects


None yet

Milestone

No milestone

Development

Successfully merging a pull request may close this issue.

 executor: fix panic when granting privilege to a non-exists user
djshow832/tidb

4 participants

