Foreman - Bug #17270

Running out of IDs in logs table

11/08/2016 09:25 AM - Guilherme M. Schroeder

Status:	Duplicate	
Priority:	Normal	

Assignee:

Category: Database

Target version:

Difficulty: Fixed in Releases:

Triaged: Found in Releases: 1.13.1

Bugzilla link: Red Hat JIRA:

Pull request:

Description

Hello,

I saw this on production.log:

2016-11-08 14:10:52 92eac1ed [sql] [D] SQL (1.0ms) INSERT INTO "logs" ("message_id", "source_id", "report_id", "level_id", "created_at", "updated_at") VALUES (\$1, \$2, \$3, \$4, \$5, \$6) RETURNING "id" [["message_id", 16056395], ["source_id", 2], ["report_id", 232689215], ["level_id", 4], ["created_at", "2016-11-08 13:10:52.062919"], ["updated_at", "2016-11-08 13:10:52.062919"]]

2016-11-08 14:10:52 92eac1ed [sql] [D] (0.1ms) ROLLBACK

2016-11-08 14:10:52 92eac1ed [app] [W] Action failed | PG::Error: ERROR: integer out of range

...

And checking the database, I've run out IDs in logs table:

foreman=# insert into logs (message_id, source_id, report_id, level_id, created_at, updated_at) values (16056395, 2, 232689215, 4, '2016-11-08 13:10:52.062919', '2016-11-08 13:10:52.062919');

ERROR: integer out of range

foreman=# select max(id) from logs;

max

2147483647

(1 row)

Can we increase id column from integer to bigint?

Thanks.

Related issues:

Is duplicate of Foreman - Bug #13810: Reports fail to upload, Mysql2::Error: ...

Closed

02/19/2016

History

#1 - 11/08/2016 09:29 AM - Dominic Cleal

- Is duplicate of Bug #13810: Reports fail to upload, Mysql2::Error: Out of range value for column 'id' (logs table) added

#2 - 11/08/2016 09:30 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report, this is tracked under ticket #13810.

05/20/2024 1/1