

Foreman - Bug #33205

mysql -> Postgres Migration foreman 1.23.1

08/03/2021 12:39 PM - Stephan Schultchen

Status: New	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>Hi, i am currently trying to migrate our foreman installation from MySQL to Postgres</p> <p>packages installed are:</p> <pre>foreman-1.23.2-1.el7.noarch foreman-cli-1.23.2-1.el7.noarch foreman-debug-1.23.2-1.el7.noarch foreman-ec2-1.23.2-1.el7.noarch foreman-installer-1.23.2-1.el7.noarch foreman-libvirt-1.23.2-1.el7.noarch foreman-mysql2-1.23.2-1.el7.noarch foreman-ovirt-1.23.2-1.el7.noarch foreman-postgresql-1.23.2-1.el7.noarch foreman-selinux-1.23.2-1.el7.noarch foreman-vmware-1.23.2-1.el7.noarch tfm-rubygem-foreman_hooks-0.3.15-1.fm1_23.el7.noarch tfm-rubygem-foreman_memcache-0.1.1-2.fm1_23.el7.noarch tfm-rubygem-foreman_setup-7.0.0-1.fm1_23.el7.noarch tfm-rubygem-hammer_cli_foreman-0.18.2-1.el7.noarch</pre> <p>the error from the rake task "foreman-rake db:convert:prod2dev --trace" can be found in the attached file foreman_migration.log.</p> <p>please advise on how to fix this.</p>	

History

#1 - 08/05/2021 07:52 AM - Adam Ruzicka

You will need to patch dynflow on that machine with this patch¹, it should apply cleanly. Why this needs to be done is described in the patch itself. This patch is included in later releases of dynflow, but the version shipping with foreman 1.23 is rather old.

[1] - <https://github.com/Dynflow/dynflow/commit/13d6bcc7afba9e90f74518fb3bf306b7c074ea24.patch>

Files

foreman_migration.log	14.9 KB	08/03/2021	Stephan Schultchen
-----------------------	---------	------------	--------------------