

Foreman - Refactor #22888

Remove increasing db pool calls from Foreman in favor of Dynflow

03/13/2018 08:47 PM - Ivan Necas

Status: Closed	
Priority: Normal	
Assignee: Ivan Necas	
Category:	
Target version: 1.18.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/5320 , https://github.com/theforeman/foreman-packaging/pull/2332	
Description The code around handling the size of connection pool was moved purely to Dynflow and there is no more need to handle that in Foreman. The code in Dynflow also handles the situation when additional queues are being defined.	
Related issues: Blocked by foreman-tasks - Bug #22885: Add support for multipile queues in dy... Closed 03/13/2018	

Associated revisions

Revision a4d31ec0 - 03/29/2018 08:53 PM - Ivan Necas

Fixes #22888 - remove code around dynflow db_pool_size

Remove the code in favor of the Dynfow, where we can handle all the logic at one place.

History

#1 - 03/13/2018 08:49 PM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request <https://github.com/theforeman/foreman/pull/5320> added

#2 - 03/13/2018 08:50 PM - Ivan Necas

- Blocked by Bug #22885: Add support for multipile queues in dynflow added

#3 - 03/29/2018 08:54 PM - Anonymous

- translation missing: en.field_release set to 330

#4 - 03/29/2018 09:01 PM - Ivan Necas

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset [a4d31ec0f74acd46103f40803be8f48894f9e79e](#).

#5 - 04/03/2018 07:43 AM - The Foreman Bot

- Pull request <https://github.com/theforeman/foreman-packaging/pull/2332> added