

Foreman - Refactor #19558

Improve orchestration queue logging

05/16/2017 04:35 AM - Lukas Zapletal

Status:	Closed	
Priority:	Normal	
Assignee:	Lukas Zapletal	
Category:	Orchestration	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:	https://github.com/foreman/foreman/pull/4533	

Description

We do not log anything when things are added to orchestration queue, some messages are present but these are not useful and sparse. Example transaction:

```
Using host queue
Using host queue
Using host queue
Queueing Realm
Using host queue
```

This patch will add support for naming queues, the two main queues will be named in the following way:

- Host::Managed Main
- Host::Managed Post
- Nic::Managed Main
- Nic::Managed Post

It will add more logs into DEBUG app logger, example transaction:

```
Enqueued task 'Remove DHCP Settings for mac5254000a4dd1' to 'Host::Managed Main' queue
Enqueued task 'Remove Reverse IPv4 DNS record for mac5254000a4dd1' to 'Host::Managed Main' queue
Enqueued task 'Delete TFTP PXEGrub2 config for mac5254000a4dd1' to 'Host::Managed Main' queue
Enqueued task 'Delete TFTP PXELinux config for mac5254000a4dd1' to 'Host::Managed Main' queue
Enqueued task 'Delete TFTP PXEGrub config for mac5254000a4dd1' to 'Host::Managed Main' queue
Processed queue 'Host::Managed Main', 5/5 completed tasks
```

Related issues:

Related to Foreman - Refactor #19534: Excessive amount of log messages around...

Closed

05/15/2017

Associated revisions

Revision 04d9f6ed - 05/17/2017 04:12 AM - Lukas Zapletal

Fixes #19534 - improved orchestration task logging

History

#1 - 05/16/2017 04:38 AM - Lukas Zapletal

- Description updated

#2 - 05/17/2017 05:06 AM - Dominic Cleal

- Status changed from New to Closed

- Assignee set to Lukas Zapletal

- Pull request <https://github.com/foreman/foreman/pull/4533> added

Commit has incorrect issue number, reassociated.

#3 - 05/22/2017 08:09 AM - Lukas Zapletal

- *Related to Refactor #19534: Excessive amount of log messages around db field encryption added*