Installer - Bug #37000

No simple way to manage pulpcore-worker@*.service instances via foreman-maintain

12/19/2023 09:17 PM - Eric Helms

Status:	Duplicate		
Priority:	Normal		
Assignee:			
Category:			
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:	No	Found in Releases:	
Bugzilla link:		Red Hat JIRA:	SAT-18327
Pull request:			
Description			
Cloned from 15314339{noformat:nopanel=true}			
Description of problem:			
User story "I want to restart pulpcore-worker services" can't be easily managed via foreman-maintain. In systemd, I just write:systemctl restart pulpcore-worker@*.servicebut this does not match anything in foreman-maintain:satellite-maintain service restartonly=pulpcore-worker@*.serviceRunning Restart			
Services=======Check if command is run as root user: [OK]			
services:Stopping the following service(s): [FAIL]No services found matching your parametersYes, I can			
provide a list of individual services, like:satellite-maintain service restartonly= <u>pulpcore-worker@1.service</u> ,			
pulpcore-worker@2.servicebut that 1) assumes I know what the actual number of workers is, 2) is over-descriptive and			
error-prone.The same applies also to dynflow workers, not only pulpcore workers.foreman-maintain should support the '*' expansion like systemd does.*Version-Release number of selected component (if applicable):*Sat6.12 beta*How reproducible:*100%*Steps to			
Reproduce:*1.satellite-maintain service restartonly=pulpcore-worker@*.servicesatellite-maintain service restart			
only=dynflow-sidekiq@*.service*Actual results:*Failure like above.*Expected results:*All worker services are restarted.*Additional			
info:*I tried to enhance the check at			
https://github.com/theforeman_maintain/blob/cf77d64a998b501f685688a5b048ef5925a9c9d6/lib/foreman_maintain/utils/ser			

History

#1 - 12/20/2023 02:16 PM - Eric Helms

vice/abstract.rb#L32 but have not succeeded.{noformat}

- Description updated

#2 - 12/20/2023 02:28 PM - Eric Helms

- Status changed from New to Duplicate

05/12/2024 1/1