## Foreman - Bug #1808

## Foreman take an unexpected amount of memory

08/06/2012 12:00 PM - Romain Vrignaud

Status:	Resolved	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
Hey, I'm running latest commit of 1.0-stable (6e92e9a55bf4eea29fe1cf4c3e513e92191a60a2) on debian with passenger: apache2 => 2.2.16-6+squeeze7 libapache2-mod-passenger => 2.2.11debian-2 The box is a debian squeeze with 3vCPU and was 2GB memory. I get a strange behaviour today with foreman/passenger taking all memory and getting OOM. I restarted apache and get back to normal memory consumption. Then a few minutes later I had Kernel Panic due to lack of memory.		
I have ~150 hosts and nagios using Foreman API for monitoring. I tried to tweak my passenger configuration with SAm : I have now : 1. Passenger Configuration PassengerHighPerformance on PassengerMaxPoolSize 40 PassengerPoolIdleTime 1800 PassengerMaxRequests 400 PassengerUseGlobalQueue on PassengerStatThrottleRate 120		
And		
<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>		
The memory consumption is always growing and apache restart make it low again		
History		

## #1 - 05/18/2017 09:54 AM - Anonymous

- Description updated
- Status changed from New to Resolved