Smart Proxy - Refactor #12402

Configure proxy with syslog by default

11/05/2015 09:14 AM - Lukas Zapletal

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Packaging	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

Smart proxy already have new SYSLOG setting which logs via syslog socket instead of a file. The only limitation is this uses Ruby 2.0+ class (http://ruby-doc.org/stdlib-2.0.0/libdoc/syslog/rdoc/Syslog/Logger.html).

We should do this by default on systems with Ruby 2.0+. With that change, we should change our logrotation scripts and syslog configuration to send into separate file (on non-systemd systems).

To avoid complexity in the installer, we can maybe wait until all supported platforms are Ruby 2.0+ or even better - systemd only.

Related issues:

Related to Smart Proxy - Refactor #11323: Refactor PID writing, interrupt tra....

Closed 08/11/2015

Related to Foreman - Feature #13702: Configure Foreman with syslog by default

Duplicate 02/15/2016

History

#1 - 11/05/2015 09:14 AM - Lukas Zapletal

- Related to Refactor #11323: Refactor PID writing, interrupt trap and daemon logging added

#2 - 02/15/2016 04:35 AM - Lukas Zapletal

- Related to Feature #13702: Configure Foreman with syslog by default added

05/20/2024 1/1