

Installer - Bug #33214

potential memory leak in puma

08/04/2021 09:27 PM - Eric Helms

Status:	Closed	
Priority:	Urgent	
Assignee:	Eric Helms	
Category:		
Target version:		
Difficulty:		Fixed in Releases: 3.1.0
Triaged:	No	Found in Releases:
Bugzilla link:	1976051	Red Hat JIRA:
Pull request:	https://github.com/theforeman/puppet-for-eman/pull/984 , https://github.com/theforeman/foreman-installer/pull/713 , https://github.com/theforeman/puppet-for-eman/pull/985	
Description		

Associated revisions

Revision 172a16d0 - 08/10/2021 10:19 PM - Eric Helms

Fixes #33214: Set minimum Puma threads equal to maximum puma threads by default

This has been shown to prevent memory leaks that can appear in Foreman when running under Puma. This only changes the default to match and users must still be aware of this potential when changing the tunings.

Revision dcd015ce - 08/11/2021 05:52 PM - Eric Helms

Refs #33214: Reset puma min threads to default from puppet module

If the default value for `foreman_service_puma_threads_min` is found, which is zero, this deletes that value from the answers file. This allows the new default to be populated from the puppet module. The new default is to set min threads equal to max threads. If the minimum is anything other than zero then we can assume the user has customized the value.

History

#1 - 08/04/2021 11:36 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Eric Helms
- Pull request <https://github.com/theforeman/puppet-foreman/pull/984> added

#2 - 08/09/2021 02:12 PM - The Foreman Bot

- Pull request <https://github.com/theforeman/foreman-installer/pull/713> added

#3 - 08/10/2021 10:19 PM - The Foreman Bot

- Fixed in Releases 3.1.0 added

#4 - 08/10/2021 11:08 PM - Eric Helms

- Status changed from Ready For Testing to Closed

Applied in changeset [puppet-foreman|172a16d0a0556b26c2c764f7339f292447cf62f2](#).

#5 - 08/13/2021 12:02 AM - The Foreman Bot

- Pull request <https://github.com/theforeman/puppet-foreman/pull/985> added