

Foreman - Bug #328

Set Content-Type header when rendering Unattended Install scripts

06/23/2010 09:07 AM - Jon Fautley

Status: Closed	
Priority: Low	
Assignee: Ohad Levy	
Category: Unattended installations	
Target version: 0.1-6	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
Foreman currently uses a default content-type header of text/html when rendering unattended install scripts (Kickstart, Preseed, Jumpstart). This makes viewing them in a browser irritating (need to 'View Source').	
Attached is a minor patch against unattended_controller.rb to return the output as text/plain - making it easier to view in a browser, and ensuring the Content-Type header actually matches what gets returned.	
My Ruby is appallingly poor, so I apologise now for the state of the patch ;)	

Associated revisions

Revision d8dd4f92 - 06/25/2010 06:47 AM - Jon Fautley

fixes #238 - Set Content-Type HTTP header when rendering nattended install scripts

Revision 2c279147 - 11/24/2015 05:22 AM - Julien Pivotto

Improve systemd.timer integration

- Change service name to systemd-run
- Add SuccessExitStatus=2 to the service unit
- Use Array().join instead of a more complex method
- Add the ability to change the systemd service name
- Add the ability to specify different commands for systemd and cron
- Isolate systemctl-daemon-reload by adding a -puppet suffix
- Do not duplicate systemctl-daemon-reload exec definition
- Only use the systemd magic on Linux.
- Fix tests

Closes #323, #328 and #329.

History

#1 - 06/23/2010 10:01 AM - Jon Fautley

- File 0001-Set-Content-Type-HTTP-header-when-rendering-unattend.patch added

First time with Git, please be gentle ;)

#2 - 06/25/2010 07:01 AM - Ohad Levy

- Status changed from New to Closed

- Target version set to 0.1-6

Files

set-unattended-content-type.patch	594 Bytes	06/23/2010	Jon Fautley
0001-Set-Content-Type-HTTP-header-when-rendering-unattend.patch	1011 Bytes	06/23/2010	Jon Fautley