

Foreman - Feature #13

improve debian integeation

09/15/2009 04:19 PM - Ohad Levy

Status: Closed	
Priority: Normal	
Assignee: Paul Kelly	
Category: Host creation	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/theforeman/hammer-ci-foreman-puppet/pull/19	
Description	
Currently the debian/ubuntu release name is hard coded in the template, it should be possible to define it in the operating system setting.	
it would make most sense to do when we redesign the form (and not use AS), so we can dynamically show this option in ajax when choosing a debian family os	
Related issues:	
Related to Foreman - Feature #164: Multiple Preseed/Kickstart support	Closed 01/29/2010
Blocked by Foreman - Feature #177: Add an Operatingsystem Family concept	Closed 03/11/2010

Associated revisions

Revision 9a9b3e75 - 04/20/2010 06:21 AM - Paul Kelly

Fixes #13 - Manage Debian family release-name

Revision 41ee480c - 12/08/2014 01:35 PM - Šimon Lukašik

Use the word 'compliance' in the url

SCAPtimony is said to confuse people.

Fixes #13

Revision 1d64ec87 - 02/17/2017 12:45 PM - Suresh Thirugnanasambandan

Improve output of the script

Fixes #13

History

#1 - 04/15/2010 04:29 PM - Paul Kelly

- Category set to Host creation
- Status changed from New to Ready For Testing
- Assignee set to Paul Kelly
- Branch set to feature/13-ubuntu-name

Added a release_name to the operatingsystem object

Patched preseed.rhtml to interpolate the operatingsystem.release_name

Added a local javascript function to operatingsystems/_form.html.erb that shows/hides the release_name field based upon the selected family

#2 - 04/20/2010 06:37 AM - Paul Kelly

- % Done changed from 0 to 100

Applied in changeset [9a9b3e756e6aa9883ae1961e7b9807044ec0ef39](#).

#3 - 04/27/2010 07:12 AM - Ohad Levy

- Status changed from *Ready For Testing* to *Closed*

#4 - 08/01/2021 05:26 PM - The Foreman Bot

- Pull request <https://github.com/theforeman/hammer-cli-foreman-puppet/pull/19> added