

Katello - Bug #6609

Missing userdata and finish templates for Katello-compatible subscription management

07/15/2014 04:50 AM - Stephen Benjamin

Status: Closed	
Priority: Normal	
Assignee: Stephen Benjamin	
Category: Hosts	
Target version: Katello 2.0	
Difficulty:	Fixed in Releases:
Triaged: Yes	Found in Releases:
Bugzilla link: 1119657	Red Hat JIRA:
Pull request: https://github.com/Katello/katello/pull/4428	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1119657	
Description of problem: Katello provides kickstarts but does not provide userdata and finish templates for use with OpenStack and image-based virtualization (vmware, libvirt, etc).	
Version-Release number of selected component (if applicable): 6.0.3 beta	
How reproducible: Always	
Steps to Reproduce: 1. Attempt to provision a cloud-init enabled openstack instance or image-based libvirt instance 2. Machine should be registered to Katello via subscription manager	
Actual results: Machine isn't registered	
Expected results: Machine is registered	

Associated revisions

Revision 14cf77a0 - 07/28/2014 11:03 AM - Stephen Benjamin

fixes #6609 - katello templates for image-based hosts

Revision c03a9e62 - 07/29/2014 11:24 AM - Ivan Necas

Merge pull request #4428 from stbenjam/6609

fixes #6609 - katello templates for image-based hosts

History

#1 - 07/15/2014 12:51 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Target version set to 49
- Pull request <https://github.com/Katello/katello/pull/4428> added
- Pull request deleted ()

#2 - 07/22/2014 02:01 PM - Eric Helms

- Category set to 83
- Assignee set to Stephen Benjamin

- Triaged changed from No to Yes

#3 - 07/28/2014 08:46 AM - Eric Helms

- Target version changed from 49 to 54

#4 - 07/29/2014 12:01 PM - Anonymous

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [katello|14cf77a0f80bcfd6b6b801a2b08b74f5f7b7d934](#).

#5 - 08/22/2014 09:03 AM - Eric Helms

- translation missing: en.field_release set to 13