

## Katello - Bug #6853

### content\_source doesn't work with host group-based provisioning

07/31/2014 03:57 AM - Stephen Benjamin

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Stephen Benjamin	
<b>Category:</b> Hosts	
<b>Target version:</b> Katello 2.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> Yes	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1126087	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/Katello/katello/pull/4510">https://github.com/Katello/katello/pull/4510</a>	
<b>Description</b>	
Foreman's default PXE menu can support provisioning by host group, however, Katello's content_source setup needs some changes.	
- content_source needs to be added to hostgroup jail, - distribution_repositories needs to refer to .architecture instead of .arch for hostgroups - maybe more changes are needed	

#### Associated revisions

##### Revision d614feb8 - 07/31/2014 07:03 AM - Stephen Benjamin

fixes #6853 - make host group provisioning work with katello

##### Revision 7790492a - 08/06/2014 08:13 PM - Justin Sherrill

Merge pull request #4510 from stbenjam/6853

fixes #6853 - make host group provisioning work with katello

#### History

##### #1 - 07/31/2014 07:26 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Target version set to 54
- Pull request <https://github.com/Katello/katello/pull/4510> added
- Pull request deleted ()

##### #2 - 08/01/2014 04:29 PM - Eric Helms

- Bugzilla link set to 1126087

##### #3 - 08/01/2014 04:29 PM - Eric Helms

- Triaged changed from No to Yes

##### #4 - 08/05/2014 11:44 AM - Stephen Benjamin

In order to enable Host Group provisioning:

- 1) Create a host group that has all of the operating system fields assigned
- 2) Edit a provisioning template for that OS, on the 'Association' tab, click 'Add combination'
- 3) Leave environment blank, but set a Host Group
- 4) On the main template list, now click 'Build PXE Default'
- 5) Check the TFTP directory (probably /var/lib/tftpboot/pxelinux.cfg) for a 'default' file - you should see an entry for each host group you configured
- 6) Boot a new host via PXE (just directly boot it, not through Foreman's New Host) and you should see a menu that lists each of the foreman host groups

**#5 - 08/06/2014 09:01 PM - Anonymous**

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

- % Done changed from 0 to 100

Applied in changeset [katello@d614feb86781a5e5d29ad9635305596b7415064d](#).

**#6 - 08/22/2014 09:24 AM - Eric Helms**

- translation missing: *en.field\_release* set to 13