

## Foreman - Bug #13852

### no (obvious?) way how to configure user data support for OpenStack image via hammer

02/23/2016 10:15 AM - Stephen Benjamin

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Stephen Benjamin	
<b>Category:</b> API	
<b>Target version:</b> 1.10.3	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1247611	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/foreman/pull/3222">https://github.com/theforeman/foreman/pull/3222</a>	
<b>Description</b>	
Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1247611">https://bugzilla.redhat.com/show_bug.cgi?id=1247611</a>	
Description of problem: There is no (obvious?) way how to configure user data support for OpenStack image via hammer	
Version-Release number of selected component (if applicable): Satellite-6.1.0-RHEL-6-20150721.7-Satellite-x86_64	
How reproducible: always	
Steps to Reproduce: 1. Configure OpenStack compute resource 2. Infrastructure -> Compute resources -> <your_cr> -> Images -> [New Image] (or edit existing one) Note that there is a "User data" checkbox 3. Now check hammer command for this functionality:  1. hammer --username 'admin' --password 'changeme' compute-resource image create -h Usage: hammer compute-resource image create [OPTIONS]	
Options: --architecture ARCHITECTURE_NAME Architecture name --architecture-id ARCHITECTURE_ID --compute-resource COMPUTE_RESOURCE_NAME Compute resource name --compute-resource-id COMPUTE_RESOURCE_ID --name NAME --operatingsystem OPERATINGSYSTEM_TITLE Operating system title --operatingsystem-id OPERATINGSYSTEM_ID --username USERNAME --uuid UUID -h, --help print help  1. hammer --username 'admin' --password 'changeme' compute-resource image update -h Usage: hammer compute-resource image update [OPTIONS]	
Options: --architecture ARCHITECTURE_NAME Architecture name --architecture-id ARCHITECTURE_ID --compute-resource COMPUTE_RESOURCE_NAME Compute resource name --compute-resource-id COMPUTE_RESOURCE_ID --id ID --name NAME Name to search by --new-name NEW_NAME	

```
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
--username USERNAME
--uuid UUID
-h, --help                print help
```

Actual results:

There is no way how to configure user data support

Expected results:

There should be a way

---

## Associated revisions

### Revision 1cd4a22d - 02/24/2016 03:46 AM - Stephen Benjamin

fixes #13852 - add user\_data to images api docs

### Revision 0aed1d4e - 02/24/2016 12:33 PM - Stephen Benjamin

fixes #13852 - add user\_data to images api docs

(cherry picked from commit 1cd4a22df2b4a34ea8a03150b1bd406494587ed3)

### Revision 6ad7edcc - 03/29/2016 02:22 PM - Stephen Benjamin

fixes #13852 - add user\_data to images api docs

(cherry picked from commit 1cd4a22df2b4a34ea8a03150b1bd406494587ed3)

---

## History

### #1 - 02/23/2016 10:17 AM - Stephen Benjamin

- *Category set to API*

- *Assignee set to Stephen Benjamin*

It's just missing from the API docs.

### #2 - 02/23/2016 10:18 AM - The Foreman Bot

- *Status changed from New to Ready For Testing*

- *Pull request <https://github.com/theforeman/foreman/pull/3222> added*

### #3 - 02/24/2016 04:01 AM - Anonymous

- *Status changed from Ready For Testing to Closed*

- *% Done changed from 0 to 100*

Applied in changeset [1cd4a22df2b4a34ea8a03150b1bd406494587ed3](#).

### #4 - 02/24/2016 04:52 AM - Dominic Cleal

- *translation missing: en.field\_release set to 145*