## Foreman - Bug #4015

# Cannot provisiong oVirt/RHEV VM from template with finish script

01/14/2014 05:31 PM - Jimmi Dyson

Status: Closed

Priority: Normal

**Assignee:** Jimmi Dyson

Category: Compute resources - oVirt

Target version: 1.5.0

Difficulty: Fixed in Releases:
Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA: Pull request:

### Description

Provisioning a VM on oVirt/RHEV via a template requires a finish template to be run over SSH in order to configure the provisioned VM. In order for Foreman to attempt to run the finish template over SSH, the compute resource needs to provide an :image capability.

From app/models/concerns/orchestration/ssh provision.rb:

def ssh provision?

compute attributes.present? && capabilities.include?(:image)

end

However, ovirt doesn't (app/models/compute resources/foreman/model/ovirt.rb):

def capabilities

[:build]

end

This prevents us from building VMs in RHEV from a RHEV template, something we would much prefer to do over kickstarting every time.

#### Related issues:

Related to Foreman - Feature #4422: Implement available\_images for oVirt to p... Closed 02/24/2014

#### **Associated revisions**

# Revision 99527500 - 02/24/2014 11:43 AM - Jimmi Dyson

fixes #4015 - support oVirt using templates like images

## History

## #1 - 01/27/2014 10:38 AM - Dominic Cleal

- Status changed from New to Ready For Testing
- Assignee set to Jimmi Dyson
- Target version set to 1.9.2

https://github.com/theforeman/foreman/pull/1184

### #2 - 02/06/2014 12:12 PM - Anonymous

- Target version changed from 1.9.2 to 1.9.1

#### #3 - 02/24/2014 11:45 AM - Dominic Cleal

- translation missing: en.field\_release set to 4

# #4 - 02/24/2014 12:31 PM - Anonymous

- Status changed from Ready For Testing to Closed

05/11/2024 1/2

- % Done changed from 0 to 100

 $\label{policy} \mbox{Applied in changeset $\frac{99527500ba12e0217e853ec85c709e73337c84ee}{\mbox{.}} .$ 

## #5 - 02/24/2014 01:24 PM - Dominic Cleal

- Related to Feature #4422: Implement available\_images for oVirt to populate new image form added

05/11/2024 2/2