

## Foreman - Feature #3792

### Support making Images from Hostgroups

12/03/2013 02:47 PM - Greg Sutcliffe

<b>Status:</b> Resolved	
<b>Priority:</b> Normal	
<b>Assignee:</b> Greg Sutcliffe	
<b>Category:</b> Host creation	
<b>Target version:</b> 1.9.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
Currently there's a lot of wasted cycles when you spin up, say, a webserver hostgroup from a clean minimal image, as the packages (such as Apache) take time to install. We should support running a one-time Host, executing a puppet run on it, executing a cleanup script, and then pushing a copy of that Host's disk back to the CR as a new image.	

#### History

**#1 - 12/03/2013 02:51 PM - Dominic Cleal**

- Status changed from New to Assigned

- Target version set to 1.10.0

**#2 - 12/04/2013 01:11 PM - Dominic Cleal**

- Target version changed from 1.10.0 to 1.9.3

**#3 - 01/09/2014 02:20 PM - Anonymous**

- Target version deleted (1.9.3)

**#4 - 02/06/2014 12:33 PM - Dominic Cleal**

- Target version set to 1.9.1

**#5 - 03/03/2014 01:12 PM - Anonymous**

- Target version changed from 1.9.1 to 1.9.0

**#6 - 03/03/2014 01:26 PM - Greg Sutcliffe**

- % Done changed from 0 to 30

Currently, this was stalled for Sprint 20 due to other issues taking priority. It should still work for Openstack, but I need to retest against the latest versions of Dynflow and Foreman-tasks, and then extend for other Compute Resources

**#7 - 03/25/2014 02:54 PM - Greg Sutcliffe**

- % Done changed from 30 to 50

Openstack and Libvirt now supported. Dynflow/ForemanTasks is optional. Still need to do oVirt, EC2, and ideally VMware, and add error handling and tests.

**#12 - 03/25/2014 04:06 PM - Greg Sutcliffe**

- Status changed from Assigned to Resolved

Added subproject for the plugin and broke this into multiple tickets. Closing this one as "Complete" since the plugin exists and works for 2 CRs