

Foreman - Feature #1482

allow lookup of foreman settings from templates

02/06/2012 09:13 AM - Adrian Bridgett

Status: Resolved	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>I'd like to be able to lookup foreman settings from within the unattended install templates (finish.sh, puppet.conf in particular). I've had a try at adding it, however my ruby skills are too poor at this stage.</p> <p>As background, the reason why I'm adding this is because is because otherwise I'm unable to build a host.</p> <p>If I set a host as follows: Puppet Master Proxy: blank Puppet Master FQDN: puppet.example.com</p> <p>Then provisioning fails (when getting the debian preseed file) with: provisioning fails "Managing Puppet CA without a smart-proxy will not be supported in the next release" (but we <i>are</i> managing puppet CA, it's puppet we weren't - and even if I then change the smart-proxy to managing puppet I still get this error).</p> <p>However if I set a host with: Puppet Master Proxy: Foreman proxy</p> <p>then although the preseed part of provisioning works, puppet.conf and finish.sh fail as they use foreman-proxy.example.com as the puppetmaster rather than puppet.example.com.</p> <p>this is all on foreman v0.4.1-1</p>	

History

#1 - 02/09/2012 06:48 AM - Ohad Levy

OK - please

1. open a new bug about the above issue
2. you can try using Setting.<setting_name> and you should get the value, most likely you would need to turn off safe mode rendering
3. close the ticket if you are OK with the above :)

#2 - 02/10/2012 04:10 AM - Adrian Bridgett

2) works a treat, thanks Ohad!

I'm happy with it, I've added it to <http://theforeman.org/projects/foreman/wiki/TemplateWriting>

#3 - 02/10/2012 04:12 AM - Adrian Bridgett

I don't think I have permissions to mark this resolved sadly. Either that or I just can't find how!

#4 - 06/24/2012 05:35 AM - Ohad Levy

- Status changed from New to Resolved