Foreman - Bug #1473

EPEL rpm command fails if host is behind a proxy

01/27/2012 12:38 PM - Matt Mencel

Status:	Resolved	
Priority:	Normal	
Assignee:		
Category:		
Target version:	1.0	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
Kickstart Default template contains this		
# install epel if we can		
<%= @epel -%>		
Which results in this command during the kickstart install		
# install epel if we can		
su -c 'rpm -Uvh http://download.fedora.redhat.com/pub/epel/5/x86_64/epel-release-5-4.noarch.rpm'		
Which fails if the host is behind a proxy.		
This is created by code in app/models/redhat.rb.		
It would be nice if it could detect whether the host had a proxy configured, and if so modify the rpm command like so		
# install epel if we can		
# Install epel 11 we can su -c 'rpmhttphost PROXY_URLhttpport PROXYPORT -Uvh http://download.fedora.redhat.com/pub/ep		
el/5/x86_64/epel-release-5-4.noarch.rpm'		

History

#1 - 06/24/2012 05:36 AM - Ohad Levy

- Status changed from New to Resolved

- Target version set to 1.0

this is a snippet instead, so you can simply update your snippet accordingly.