

## Foreman - Bug #7957

### [Staypuft] The kickstart default provision template doesn't install puppet on provisioned CentOS 7 host

10/15/2014 12:39 PM - Ignacio Bravo

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> Nightly
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
The kickstart default provision template doesn't install puppet on a provisioned CentOS 7 host.	
When the first server is created (discovered and then provisioned) login to the server and executing a puppet agent --test will fail on puppet not being fund.	
I corrected it using the following code on the %post section	
@	
#Kickstart default: Post Installation setup	
yum -y localinstall <a href="http://mirror.centos.org/centos/7/extras/x86_64/Packages/epel-release-7-2.noarch.rpm">http://mirror.centos.org/centos/7/extras/x86_64/Packages/epel-release-7-2.noarch.rpm</a>	
1. yum -y localinstall <a href="http://yum.puppetlabs.com/puppetlabs-release-el-7.noarch.rpm">http://yum.puppetlabs.com/puppetlabs-release-el-7.noarch.rpm</a> #Don't needed as Epel for CentOS 7 has puppet version 3.6	
yum -y install update	
yum -y install puppet	
@	

### History

#### #1 - 10/16/2014 09:59 AM - Marek Hulán

I just tested that this is not present in pure Foreman. Please reopen this issue in BZ. In foreman we install puppet from epel. Looking at [https://github.com/theforeman/foreman-installer-staypuft/blob/master/hooks/lib/provisioning\\_seeder.rb#L479](https://github.com/theforeman/foreman-installer-staypuft/blob/master/hooks/lib/provisioning_seeder.rb#L479) staypuft should do the same. When reporting to BZ, please attach provisioning template that foreman generates for you (you can find it in host detail, tab templates, find provision Template row and select review action)

#### #2 - 11/10/2014 03:32 AM - Marek Hulán

- Status changed from New to Rejected

Closing since this is staypuft specific.