

Installer - Feature #2993

Improve interoperability with external modules

08/30/2013 09:54 AM - Greg Sutcliffe

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>This discussion was started on https://github.com/theforeman/foreman-installer/pull/46 but stalled, so we agreed to discuss possible implementations here. The goal is to more easily be able to drop in modules like 'puppetdb' which are not really within our remit as a Foreman installer, but which might well want to be used by end users. A few relevant bits:</p>	
<p>Ewoud:</p>	
<p>I agree with @Dominic Clea that further integration should be done. You should also set <code>\$puppet::server::storeconfigs</code> and <code>\$puppet::server::storeconfigs_backend</code>. Then I think you could even ignore the <code>puppetdb::master::config</code> since <code>puppet::server</code> will ensure the correct settings as well.</p>	
<p>Dominic:</p>	
<p>@Ewoud Kohl van Wijngaarden you'll still need <code>puppetdb::master::config</code> to deploy <code>routes.yaml</code> IIRC, but I turn off its management of <code>puppet.conf</code> (via <code>inifile</code>) and set the storeconfig params on the puppet module as you say.</p>	
<p>Ewoud:</p>	
<p>Last week I tried setting it up on one host and noticed that I have to include the puppetdb setup before foreman since puppetdb uses <code>class['postgresql::server']</code> where foreman uses <code>include postgresql::server</code>. Thought this was the best place to document it for now.</p>	

History

#1 - 05/18/2017 06:44 PM - Anonymous

- Status changed from New to Resolved

this is better now.