

Smart Proxy - Feature #11992

Support loading Puppet from AIO packages

09/29/2015 07:50 AM - Dominic Cleal

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Puppet	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
The smart proxy supports Puppet 4 loaded in the same Ruby environment (#11599), e.g. installed via a gem or some OS packages, but does not support Puppet installed with AIO packaging. In this instance, it would be unable to require 'puppet' as it would be installed in a non-standard path.	
Related issues:	
Related to Smart Proxy - Bug #11599: Parsing environments/manifests in Puppet...	Closed 08/28/2015
Related to Smart Proxy - Feature #13667: puppet_proxy and puppetca modules lo...	Closed 02/11/2016
Blocks Foreman - Tracker #8447: Puppet 4 support	Closed 11/19/2014

History

#1 - 09/29/2015 07:51 AM - Dominic Cleal

- Blocks Tracker #8447: Puppet 4 support added

#2 - 09/29/2015 07:51 AM - Dominic Cleal

- Related to Bug #11599: Parsing environments/manifests in Puppet 4 fails added

#3 - 09/29/2015 07:54 AM - Dominic Cleal

Vaguely related.. <https://groups.google.com/forum/#!msg/foreman-dev/4Pol3PyndYg/FL3gz6rYJgAJ> touches on how implementing support for AIO and Puppet 4 could permit dropping of Ruby 1.8.7 support eventually in the smart proxy.

Suggestions in the thread are to implement Puppet 4 and AIO support in kafo_parsers and have the smart proxy use that library.

#4 - 02/11/2016 10:13 AM - Anonymous

- Related to Feature #13667: puppet_proxy and puppetca modules load puppet gem in puppet 4.0 and higher environments added

#5 - 05/11/2016 05:17 AM - Dominic Cleal

- Status changed from New to Rejected

Support for loading Puppet from AIO packages will not be added, but instead ticket [#13667](#) tracks using the Puppet Server API to retrieve all necessary information.