Foreman - Bug #1068

Module path not guessed correctly with puppet 2.7

07/26/2011 08:30 AM - Laurent Bigonville

Triaged: Four	user		
Category: Target version: 1.1 Difficulty: Fixed Triaged: Four Bugzilla link: Red Pull request: Description Hi, It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman u/usr/share/foreman/.puppet/modules is nenvironment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	n Releases: JIRA:		
Target version: 1.1 Difficulty: Fixed Triaged: Four Bugzilla link: Red Pull request: Pescription Hi, It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modules modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules./usr/share/puppet/modules is run from the foreman to /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	n Releases: JIRA:		
Difficulty: Fixed Triaged: Four Bugzilla link: Red Pull request: Pull request: Description Hi, It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modules root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman to /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	n Releases: JIRA:		
Triaged: Four Bugzilla link: Red Pull request: Description Hi, It seems that theforeman cannot guess the modulepath correctly with puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modules modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman d/usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workat Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back Puppet/	n Releases: JIRA:		
Bugzilla link: Red Pull request: Description Hi, It seems that theforeman cannot guess the modulepath correctly with puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman further foreman/.puppet/modules is run from the foreman further foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	JIRA: 2.7. user		
Pull request: Description Hi, It seems that theforeman cannot guess the modulepath correctly with puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/modules root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman for /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	2.7. user		
Description Hi, It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman for /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	user		
Hi, It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman to /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	user		
It seems that theforeman cannot guess the modulepath correctly with pup puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman is /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	user		
puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman of /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	user		
puppetdgenconfig gives different information if run as root or as a forer foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman of /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	user		
foreman user: modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman of /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back			
modulepath = /usr/share/foreman/.puppet/modules:/usr/share/puppet/mo root user: modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman of /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back	es		
modulepath = /etc/puppet/modules:/usr/share/puppet/modules This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd sectior PS: the UI shows no error at all when this is happening, is simply go back			
This cause the refresh of the existing class to fail when ran from the UI, if /etc/puppet/modules:/usr/share/puppet/modules is run from the foreman /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd sectior PS: the UI shows no error at all when this is happening, is simply go back			
Vetc/puppet/modules:/usr/share/puppet/modules is run from the foreman of /usr/share/foreman/.puppet/modules in environment production Adding a modulepath in the main section of puppet.conf is a good workar Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back			
Also the modulepath option has changed form the puppetmasterd section PS: the UI shows no error at all when this is happening, is simply go back		nd directory	
PS: the UI shows no error at all when this is happening, is simply go back	ıd.		
	the master section.		
Cheers	the same page. Louess	adding an error wou	ıldn't hurt
	e came page, i guodo		
Related issues:	52 page, i guodo		
Related to Foreman - Bug #1255: Error: "Unable to find directory /etc/puppet/			
Related to Foreman - Bug #1159: Class import behaviour not consistent "rake p	Closed	10/24/2011 09/07/2011	

#1 - 01/29/2012 05:10 AM - Ohad Levy

- Status changed from New to Ready For Testing

I think this is solved already - could you try the suggestion in the following comment: http://theforeman.org/issues/1159#note-8

#2 - 11/13/2012 12:14 PM - Greg Sutcliffe

- Target version set to Bug scrub

#3 - 11/15/2012 06:45 AM - Greg Sutcliffe

- Status changed from Ready For Testing to Closed

This bug is believed fixed in the latest version, since the smart-proxy now handles all puppet communication. Please re-open if you still encounter this issue.