

Foreman - Bug #5797

Foreman does not flag catalog retrieve failures as a puppet failure if the cached catalog runs without issues

05/19/2014 05:50 PM - Chuck Schweizer

Status: Duplicate	
Priority: Normal	
Assignee:	
Category: Reporting	
Target version:	
Difficulty: trivial	Fixed in Releases:
Triaged:	Found in Releases: 1.5.0
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
Foreman does not log any failures when a puppet can not retrieve a catalog from the remote server if puppet fails back to a cached catalog and the run finishes without errors.	
<pre>logs: - !ruby/object:Puppet::Util::Log message: "Could not retrieve catalog from remote server: Error 400 on SERVER: Invalid relationship: File[/etc/mcollective/ssl/public.pem] { require => File[/etc/mcollective/ssl] }, because File[/etc/mcollective/ssl] doesn't seem to be in the catalog" level: !ruby/sym err tags: - err time: 2014-05-19 17:11:01.294604 +00:00 source: Puppet - !ruby/object:Puppet::Util::Log message: "Using cached catalog" level: !ruby/sym notice tags: - notice time: 2014-05-19 17:11:03.743133 +00:00 source: Puppet - !ruby/object:Puppet::Util::Log message: "Finished catalog run in 37.88 seconds" level: !ruby/sym notice tags: - notice time: 2014-05-19 17:11:44.763923 +00:00 source: Puppet</pre>	
Related issues:	
Is duplicate of Installer - Bug #3851: Reports with errors on the puppet mast...	Closed 12/11/2013

History

#1 - 05/19/2014 05:57 PM - Dominic Cleal

- Is duplicate of Bug #3851: Reports with errors on the puppet master side are not shown as failed added

#2 - 05/19/2014 05:57 PM - Dominic Cleal

- Status changed from New to Feedback

This should be fixed with the change in [#3851](#), would you mind testing this updated report processor?

https://raw.githubusercontent.com/theforeman/puppet-foreman/master/templates/foreman-report_v2.rb.erb

#3 - 05/19/2014 06:07 PM - Chuck Schweizer

Yep. That fixed my issue. Thanks

#4 - 05/19/2014 06:31 PM - Dominic Cleal

- *Status changed from Feedback to Duplicate*

Great, thanks for testing.