

Katello - Feature #4086

Need a reliable way in katello-configure puppet to determine if we are in a SCL env

01/16/2014 05:47 PM - Katello Issue Migration

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Target version: Katello 2.0	
Difficulty:	Fixed in Releases:
Triaged: Yes	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
Currently we have:	
<pre>if (\$operatingsystem "RedHat" or \$operatingsystem "CentOS"){ \$scl_prefix = 'ruby193-' + \$scl_root = '/opt/rh/ruby193/root'</pre>	
which may eventually come back to bite us when we no longer require SCL in RHEL and CentOS. Need a more reliable SCL detection routine we can rely on	
Created: mccun934 on May 19, 2013 17:13 +00:00	
Imported from https://api.github.com/repos/Katello/katello/issues/2334	

History

#1 - 06/03/2014 08:01 PM - Eric Helms

- Status changed from New to Closed
- Triaged set to No

Using new katello-installer, closing due to now irrelevant.

#2 - 06/05/2014 03:32 AM - Eric Helms

- Triaged changed from No to Yes

#3 - 08/21/2014 02:28 PM - Eric Helms

- translation missing: en.field_release set to 13