Foreman - Bug #10338

Using template_name variable in template causes error in Build Review

04/30/2015 01:32 PM - larry campbell

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Templates	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
- Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		1
Error Message:	d, however I get a nasty error mes errors may prevent a suc	
-	rsing ESXi55 Kickstart 1.	.4-7: undefined method `split' for nil:NilClass.
Kickstart Ver	sion: <%= @template_name.	.split(' ')[-1] %>
The split method v	vorks properly as here is the outp	ut:
The split method v Kickstart Ver		put:
Kickstart Ver	sion: 1.4-7 the failure message does not act	but: tually prevent the build from completing, and the split does indeed work properly. report that there is a "failure parsing"
Kickstart Ver I want to reiterate, I marked this issue	sion: 1.4-7 the failure message does not act	tually prevent the build from completing, and the split does indeed work properly.
Kickstart Ver I want to reiterate, I marked this issue Related issues:	sion: 1.4-7 the failure message does not act	tually prevent the build from completing, and the split does indeed work properly. report that there is a "failure parsing"
Kickstart Ver I want to reiterate, I marked this issue Related issues: Related to Foreman	sion: 1.4-7 the failure message does not act e as a "refactor" due to the false re	tually prevent the build from completing, and the split does indeed work properly. report that there is a "failure parsing" at template when click Closed 03/15/2011

History

#1 - 05/01/2015 03:24 AM - Dominic Cleal

- Related to Feature #746: Generate all the Host template when click on Build to avoid errors during installation added

#2 - 05/01/2015 03:24 AM - Dominic Cleal

- Related to Feature #4672: Add possibility to render template name within a template added

#3 - 05/01/2015 03:24 AM - Dominic Cleal

- Tracker changed from Refactor to Bug

- Subject changed from using ruby split method in provisioning template reports "failure parsing" even though it actually succeeds to Using template_name variable in template causes error in Build Review

- Category changed from Web Interface to Templates

- translation missing: en.field_release deleted (50)

#4 - 05/01/2015 03:25 AM - Dominic Cleal

- Related to Bug #9694: Usage of "osver" in templates give error when setting build mode. added