

Foreman - Bug #5717

Provisioning template selection issue

05/14/2014 02:04 PM - Simon Murray

Status: Duplicate	
Priority: Normal	
Assignee:	
Category: Templates	
Target version:	
Difficulty: trivial	Fixed in Releases:
Triaged:	Found in Releases: 1.4.4
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description Our finish templates looked a bit like this: Finish Bonded IF [HostgroupA / production] Finish Default A host I was provisioning was in HostgroupB, so I expected 'Finish Default' to be picked up from the operating system, but instead I got 'Finish Bonded IF'. Not good if they are on difference VLANs :) What I believe is probably happening is when checking for an environment match it's just picking the first template in production, regardless of whether that environment is for an explicit hostgroup. The pseudo code logic should be (to my mind!): for_each template if template.hostgroup hostgroup and template.env env use template for_each template if template.hostgroup hostgroup and !isset(template.env) use template for_each template if !isset(template.hostgroup) and template.env env use template use os.template cheers!	
Related issues:	
Is duplicate of Foreman - Bug #4287: Template associations on HG & Env is broken	Closed 02/06/2014

History

#1 - 05/14/2014 02:16 PM - Dominic Cleal

- Is duplicate of Bug #4287: Template associations on HG & Env is broken added

#2 - 05/14/2014 02:17 PM - Dominic Cleal

- Status changed from New to Duplicate

This has been fixed in Foreman 1.5.0 via [#4287](#), thanks for the report!