

Foreman - Refactor #4032

TFTP orchestration uses direct object comparison

01/16/2014 12:31 PM - Greg Sutcliffe

Status:	Closed	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:	Greg Sutcliffe	
Category:	Orchestration	
Target version:	1.4.0	
Difficulty:		
Triaged:		
Bugzilla link:		
Pull request:		
Description		
<p>It shouldn't. This was the root cause of why the TFTP orchestration was working for the last year - the build? flag was never read correctly, but because old.os != os was always returning true (even when the OS wasn't changed) the TFTP orchestration was working.</p> <p>We've fixed the problem in build? (PR 1159) but the object comparisons remain. You can prove that Rails does odd things with a smple snippet:</p> <pre>u = User.first reload! u1 = User.first u == u1 => false</pre> <p>As a start I've altered the TFTP orchestration to use object.id which is reliable (since it's loaded from the db). There are probably a lot more of these around the codebase though...</p>		
Related issues:		
Related to Foreman - Bug #4031: TFTP record is not updated after host is built		Closed 01/16/2014

Associated revisions

Revision 409ce13e - 01/22/2014 05:56 PM - Greg Sutcliffe

Fixes #4032 - Use object.id for comparisons

Revision d9998ea1 - 01/23/2014 11:31 AM - Greg Sutcliffe

Fixes #4032 - Use object.id for comparisons

(cherry picked from commit 409ce13e71b5a23178e109b0fb240fc2e2c6ff94)

History

#1 - 01/16/2014 12:41 PM - Greg Sutcliffe

<https://github.com/theforeman/foreman/pull/1160>

#2 - 01/16/2014 12:42 PM - Greg Sutcliffe

- Related to Bug #4031: TFTP record is not updated after host is built added

#3 - 01/22/2014 05:24 PM - Dominic Cleal

- translation missing: en.field_release set to 2

#4 - 01/22/2014 06:31 PM - Greg Sutcliffe

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [409ce13e71b5a23178e109b0fb240fc2e2c6ff94](#).