

Foreman - Bug #18211

Automatically associate OS with provisioning templates on OS created from facts

01/24/2017 05:02 AM - Mathieu Parent

Status: New	
Priority: Normal	
Assignee:	
Category: Facts	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases: 1.13.3
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>Every so often, Debian push a point-release (last one was 8.7, 2017-01-14).</p> <p>Then, I need to re-do this:</p> <ul style="list-style-type: none">• Associate all preseed templates to this new OS (Preseed default, Preseed default finish, Preseed default iPXE, Preseed default PXEGrub2, Preseed default PXELinux, Preseed default user data; and their Community counterpart)• Associate this OS to the same provisioning templates as the previous version• Associate this OS to the same media as the previous version• Associate the host group that we use for provisioning with this new OS• Walk thru all hosts using this host group and updating the OS tab. <p>I propose the following:</p> <ul style="list-style-type: none">• When an OS is created automatically from a fact :<ul style="list-style-type: none">◦ Find the previous version (with same name, last <= major.minor)◦ Do the association above (except maybe the host group which is a bit specific)	

History

#1 - 01/24/2017 05:06 AM - Mathieu Parent

Note:

The current behavior fails miserably, as PXE download linux kernel from Debian 8.6 via tftp, then kernel modules are downloaded from mirror via http and they are for Debian 8.7. This leads to strange errors like segfault (we had that for Debian stretch) or mismatching symbols (8.7 vs 8.6 had this for ext4).