Foreman - Bug #1428

Solaris Intel Hosts - PXEGrub Template rendering fails

01/04/2012 10:31 AM - Oliver Weinmann

| Status: | Closed | |
|-----------------|--------|--------------------|
| Priority: | Normal | |
| Assignee: | | |
| Category: | | |
| Target version: | | |
| Difficulty: | | Fixed in Releases: |
| Triaged: | | Found in Releases: |
| Bugzilla link: | | Red Hat JIRA: |
| Pull request: | | |

Description

There was an error rendering the Jumpstart default PXEGrub template: undefined local variable or method `multiboot' for #<#<Class:0xb50a2890>:0xb4fbce58>

I think this causes the hosts not to boot via PXE. I noticed upon the creation of a Solaris Sparc host that the files required for boot are pulled from the install media.

History

#1 - 01/29/2012 08:54 AM - Ohad Levy

- Status changed from New to Need more information
- Target version deleted (1.0)

do you have any additional details on this one? at the moment i have no idea what needs to be changed...

#2 - 01/31/2012 04:17 AM - Oliver Weinmann

I'm afraid this is all I have. :) the other templates render fine but the pxegrub fails. I just wonder what this multiboot means?

#3 - 10/26/2012 03:52 AM - Oliver Weinmann

- Status changed from Need more information to Closed

works fine in 1.0.1.

05/12/2024 1/1