

Foreman - Bug #23707

Failed to cancel pending build for <hostname> with the following errors: Unable to render 'pxegrub2_chainload'

05/25/2018 12:11 PM - Andrej Krüger

Status: New	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases: 1.16.1
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>After one of the last upgrades when I am trying to cancel the build of a host via the gui the following error occurs: Failed to cancel pending build for <hostname> with the following errors: Unable to render 'pxegrub2_chainload' template: ERF42-4689 [Foreman::Exception]: Template 'pxegrub2_chainload' was not found, Unable to render 'pxegrub2_chainload' template: ERF42-4689 [Foreman::Exception]: Template 'pxegrub2_chainload' was not found</p> <p>The template is assigned to all organisations and locations.</p> <p>The template looks like the following (Default template, never changed it):</p> <pre><%# kind: snippet name: pxegrub2_chainload > < paths = ["fedora", "redhat", "centos", "debian", "ubuntu", "Microsoft", "EFI"] -> menuentry "Chainload Grub2 EFI from ESP" { unset root echo Chainloading Grub2 EFI from ESP, available devices: ls echo -n "Probing ESP partition ... " search --file --no-floppy --set=root /EFI/BOOT/BOOTX64.EFI echo found \$root sleep 2 if [-f (\$root)/EFI/BOOT/grubx64.efi]; then chainloader (\$root)/EFI/BOOT/grubx64.efi < paths.each do path > elif [-f (\$root)/EFI/<= path >/grubx64.efi]; then chainloader (\$root)/EFI/<= path >/grubx64.efi < end -%> else echo File grubx64.efi not found on ESP. echo Update 'pxegrub2_chainload' paths array with: ls (\$root)/EFI echo The system will halt in 2 minutes or echo press ESC to halt immediately. sleep -i 120 halt --no-apm fi } menuentry "Chainload into BIOS bootloader on first disk" { set root=(hd0,0) chainloader +1 }</pre>	

