## Foreman - Bug #16654

# Error while building host using `PXEGrub2 global default` provisioning template

09/22/2016 10:07 AM - roman plevka

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Templates		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	Nightly

Bugzilla link: Red Hat JIRA:

Pull request:

#### **Description**

There seems to be a problem with using `PXEGrub2 global default` provisioning template:

Rendering the template fails with:

"Unable to render PXEGrub2 template 'PXEGrub2 global default': undefined method `each' for nil:NilClass"

foreman/production.log:

https://paste.fedoraproject.org/432624/53048147/

- 1. assign `PXEGrub2 global default` template as a PXEGrub2 template to some host
- 2. try to provision (build) host using this OS
- 3. the build will be rolled back due to error during rendering the template

#### History

## #1 - 09/23/2016 05:43 AM - Dominic Cleal

- Category set to Templates
- Status changed from New to Feedback

It looks like you've associated this template to an operating system/host, but it's not meant to be used that way. The global default templates are written by pressing the build PXE default buttons and are written to /default or similar - a default template isn't applicable to hosts, hence the error.

Use an OS-specific GRUB2 template instead for OSes and hosts, e.g. Kickstart default PXEGrub2.

#### #2 - 01/18/2017 06:20 AM - Mathieu Parent

But there is no "Preseed default PXEGrub2". How to build one?

Related to #17297.

## #3 - 01/18/2017 06:25 AM - Dominic Cleal

Use "New Template" under *Hosts > Provisioning Templates* and set the type to "PXEGrub2 template". Don't use the name "default" if it's not shipped by default - use any name you like.

#### #4 - 01/18/2017 07:11 AM - Mathieu Parent

I've proposed <a href="https://github.com/theforeman/community-templates/pull/346">https://github.com/theforeman/community-templates/pull/346</a>, however it doesn't work as GRUB2 in Debian jessie (and apparently stretch too) only try to download "grub2/grub.cfg" (and not the filename with MAC address).

Fedora has several patches to handle this at <a href="http://pkgs.fedoraproject.org/cgit/rpms/grub2.git/tree/">http://pkgs.fedoraproject.org/cgit/rpms/grub2.git/tree/</a>:

- 0019-Add-fw\_path-variable-revised.patch
- 0025-Search-for-specific-config-file-for-netboot.patch <--- This is the main one!
- 0049-use-fw\_path-prefix-when-fallback-searching-for-grub-.patch
- 0050-Try-mac-guid-etc-before-grub.cfg-on-tftp-config-file.patch
- 0061-Try-prefix-if-fw\_path-doesn-t-work.patch

Workaround is

05/20/2024 1/2

sudo ln -s grub.cfg-01-... /srv/tftp/grub2/grub.cfg

but you can only provision one host at a time.

And even with the workaround, I get:

boot/Debian-8.6-x86\_64-linux has invalid signature you need to load the kernel first

## #5 - 01/19/2017 03:11 AM - Lukas Zapletal

- Status changed from Feedback to Closed

Hello, thanks for info. I will carry on in the PR which is more relevant place. I think this can be closed now. Feel free to reopen if you think we have a bug in Foreman core.

05/20/2024 2/2