## Foreman - Bug #2249

# @kernel and @initrd fail to render in a PXElinux config when spoofing a host

02/25/2013 08:26 AM - Nicolas Dandrimont

Status:	Duplicate			
Priority:	Normal			
Assignee:				
Category:	Templates			
Target version:				
Difficulty:		Fixed in Releases:		
Triaged:		Found in Releases:		
Bugzilla link:		Red Hat JIRA:		
Pull request:				
Description				
Hi,				
Using Foreman 1.1-stable3.el6 (from the stable repo) on CentOS6, I noticed that, when I try to render a PXELinux template for a Debian host in the web interface, the @kernel and @initrd variables are not expanded.				
The template renders correctly when generating the actual config, so the problem is certainly on the spoof side.				
For reference, here is the template :				
default linux				
label linux kernel <%= @kernel >				
append initrd=<= @initrd > netcfg/choose_interface=auto url=<= foreman_url("provision")%> auto=true				
netcfg/get_hostname=unassigned-hostname netcfg/get_domain=unassigned-domain				
What's really interesting is that the provision url gets expanded correctly				
Thanks in advance for looking into it, Nicolas				
Related issues:				
Is duplicate of Foreman - B	ug #3239: Spoofing of PXELinux template does	not work C	Closed	10/11/2013
Nicolas Related issues:		not work C	Closed	10/11/2013

#### History

### #1 - 11/01/2013 10:50 AM - Dominic Cleal

- Is duplicate of Bug #3239: Spoofing of PXELinux template does not work added

#### #2 - 11/01/2013 10:51 AM - Dominic Cleal

- Description updated
- Category set to Templates
- Status changed from New to Duplicate

I'm pretty sure this is the same issue which we've just fixed in <u>#3239</u> ready for Foreman 1.3.1. If you see it in there or nightlies, please do re-open. Thanks for the report!