

Foreman - Bug #29031

PXEGrub2 default local boot template causes bootloops

02/17/2020 01:41 PM - Lukas Zapletal

Status:	Closed	
Priority:	Normal	
Assignee:	Lukas Zapletal	
Category:	Templates	
Target version:	1.24.3	
Difficulty:		Fixed in Releases: 1.24.3, 2.0.0
Triaged:	No	Found in Releases:
Bugzilla link:	1803792	Red Hat JIRA:
Pull request:	https://github.com/theforeman/community-templates/pull/690	
Description		
<p>All installations using pxegrub2 templates end up in boot loop after the provisioning is done and the target template is switch to the "pxegrub2 default local boot".</p> <p>This is a small copy-paste error in global template. Requesting backport into 2.0 and 1.24 as this is a blocker for UEFI provisioning, this bug sneaked through my test week testing as it only appears at the very end of the installation phase (and I usually don't let it to finish due lack of time during those tests).</p>		

Associated revisions

Revision 03281e91 - 02/17/2020 01:44 PM - Lukas Zapletal

Fixes #29031 - resolved boot loop for Grub2

History

#1 - 02/17/2020 01:43 PM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/theforeman/community-templates/pull/690> added

#2 - 02/17/2020 01:44 PM - The Foreman Bot

- Fixed in Releases 2.1.0 added

#3 - 02/17/2020 02:01 PM - Anonymous

- Status changed from Ready For Testing to Closed

Applied in changeset [community-templates|03281e9138e178f336958d1ef83739483c048078](#).

#4 - 02/18/2020 08:27 AM - Tomer Brisker

- Fixed in Releases 1.24.3, 2.0.0 added

- Fixed in Releases deleted (2.1.0)