## Foreman - Bug #1605

# Typo thier instead of their

05/08/2012 05:09 AM - Jim Bailey

Status:	Closed	
Priority:	Low	
Assignee:	Jim Bailey	
Category:	Dashboard	
Target version:	1.0	
Difficulty:	trivial	Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		

/app/views/dashboard/welcome.html.erb

I found a typo and made a patch, I realise it is probable over kill for a two character switch but I am trying to teach myself the process.

#### Associated revisions

#### Revision 61567953 - 06/03/2012 03:10 AM - Jim Bailey

fixes #1605 - typo thier

#### History

### #1 - 05/15/2012 11:18 PM - Brian Gupta

- Category set to Dashboard
- Assignee set to Jim Bailey

Hi Jim,

Are you familiar with Git? If so take a look at this: http://theforeman.org/projects/foreman/wiki/Contribute

You are basically going to want to commit your changes to a local git working directory (put some useful text in the commit message and include Refs <u>#1605</u> in it as well, and it will update this ticket when it is merged).

After that you are going to want to do one of two things to submit the patch. 1) rake mail\_patches

2) fork the repo, create a local topic branch and then submit a pull request for review. (You'll need a github account for this bit.)

Although this isn't related to foreman, you might find this useful: <a href="https://github.com/ginatrapani/ThinkUp/wiki/Developer-Guide%3A-Get-the-Source-Code-from-GitHub-and-Keep-It-Updated">https://github.com/ginatrapani/ThinkUp/wiki/Developer-Guide%3A-Get-the-Source-Code-from-GitHub-and-Keep-It-Updated</a>

Although technically it's probably a bit more work, I prefer the second method, as it also teaches you github workflow. Since a lot of projects are on github, that's a handy thing to know.

Thanks, Brian

### #2 - 05/16/2012 12:13 AM - Brian Gupta

- Target version set to 1.0

#### #3 - 06/03/2012 06:16 AM - Jim Bailey

- Status changed from New to Closed

Applied in changeset 615679537771338a9febf9a0efbe1055f69eb7ae.

fixed\_thier\_typo.patch