

Foreman - Bug #11350

Duplicate parameters can be created within subtype

08/14/2015 02:37 AM - Daniel Lobato Garcia

Status: Rejected	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/foreman/foreman/pull/2604	
Description <p>The Parameter class leaves its :name uniqueness validation to subtypes such as CommonParameter, GroupParameter, and so forth. This means that one can trivially create duplicate parameters by calling Parameter.new, then changing the type attribute of the newly created object. To avoid this situation (and save some duplicated code) we can simply declare a default validation on all Parameter names scoped by reference_id, and override it for CommonParameter which doesn't have a reference_id.</p>	

History

#1 - 08/14/2015 02:40 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request <https://github.com/foreman/foreman/pull/2604> added
- Pull request deleted ()

#2 - 08/14/2015 03:34 AM - Daniel Lobato Garcia

- Status changed from Ready For Testing to Rejected