# Foreman - Bug #3706

# API for show hostgroups use 'name' instead of 'label'

11/21/2013 12:03 PM - Tal Kammer

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	API	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

#### Description

If a nested host group is used, finding a specific host group results in incorrect output. For example:

If I have a hostgroup named: "common" and under it, I have 2 hostgroups: "group1" and "group2" and each one has a group named "hosts" (so common/group1/hosts and common/group2/hosts)

a query for "common/group1/hosts" results in an empty list and a query for "hosts" results with only 1 result which is one of the above (not a list like you'd expect)

#### History

### #1 - 04/21/2021 08:39 AM - Leos Stejskal

I'm closing the issue,

it have been here for some time and I wasn't able to reproduce it on the latest version.

If you think that the issue is still relevant feel free to reopen it.

bundle exec bin/hammer hostgroup list --search "title ~ common"

	-
ID   NAME   TITLE	OPERATING SYSTEM   PUPPET ENVIRONMENT   MODEL
	-
8   common   common	
9   group1   common/group1	
11   hosts   common/group1/hosts	
10   group2   common/group2	
12   hosts   common/group2/hosts	
	-

bundle exec bin/hammer hostgroup list --search "title ~ common/group1"

	-	-	-
ID   NAME   TITLE	OPERATING SYSTEM	PUPPET ENVIRONMENT	MODEL
	-	-	-
9   group1   common/group1	1	1	
11   hosts   common/group1/hosts	1	1	
	-	-	-

### #2 - 04/21/2021 08:39 AM - Leos Stejskal

- Status changed from New to Closed

05/17/2024 1/1