

Foreman - Bug #3923

organization relations not documented through apipie

12/20/2013 03:00 PM - Thomas McKay

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	
Where are the relations documented if not here? I cannot find the apipie docs to match the hammer organization add_ and remove_ subcommands.	
<pre>\$ bundle exec hammer -v organization --help Usage: hammer organization [OPTIONS] SUBCOMMAND [ARG] ... Parameters: SUBCOMMAND subcommand [ARG] ... subcommand arguments Subcommands: list List all organizations info Show an organization create Create an organization update Update an organization delete Delete an organization add_configtemplate Associate a resource remove_configtemplate Disassociate a resource add_user Associate a resource remove_user Disassociate a resource add_smartproxy Associate a resource remove_smartproxy Disassociate a resource add_computeresource Associate a resource remove_computeresource Disassociate a resource add_subnet Associate a resource remove_subnet Disassociate a resource add_medium Associate a resource remove_medium Disassociate a resource add_domain Associate a resource remove_domain Disassociate a resource add_environment Associate a resource remove_environment Disassociate a resource add_hostgroup Associate a resource remove_hostgroup Disassociate a resource Options: -h, --help print help</pre>	

History

#1 - 04/21/2021 11:47 AM - Leos Stejskal

- Status changed from New to Closed

Documentation for the add|remove commands is available in help, like this:

```
hammer organization add-hostgroup -h
```

Usage:

```
hammer organization add-hostgroup [OPTIONS]
```

Options:

```
--hostgroup[-id|-title] Set the current hostgroup context for the request. Name/Title/Id can be used
--id ID
--name NAME Set the current organization context for the request
--title TITLE Set the current organization context for the request
-h, --help Print help
```

Closing the issue