## Foreman - Bug #18151

### Smart matcher value is invalid hash after editing the host environment.

01/19/2017 05:31 AM - Vincent Lamers

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Parameters	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
I'm using smart class parameters in foreman. When I override a parameter of the type hash through a matcher that's all working fine. But after I try to change the environment of the host I'm dropped to the parameters TAB and I receive an error 'value is invalid hash.That's indeed true, it looks like a string:		
"check_ports_tcp:\r\n command: check_ports.pl\r\n args: tcp perl:4949 munin-node:4949 nrpe:5666 sshd:22 inetd:106,107,108,146,850\r\n"		
My YAML output looks good: check_ports_tcp: command: check_ports.pl args: tcp perl:4949 munin-node:4949 nrpe:5666 sshd:22 inetd:106,107,108,146,850		
I have 'merge overrides' and 'merge default' active of the specific smart class parameter. Looks like when I try to switch the environment, the hash is accidentally converted into a string or something like that. My work arround for now is "update hosts set environment_id = 1 where name = ' <hostname>'; But that's of course a crappy workaround</hostname>		
foreman version 1.13.3-1.		

# History

#### #1 - 01/19/2017 05:32 AM - Dominic Cleal

- Subject changed from value is invalid hash after editing the host environment. to Smart matcher value is invalid hash after editing the host environment.

- Category set to Parameters

#### #2 - 06/26/2017 08:32 AM - Vincent Lamers

- File Screenshot from 2017-06-26 14\_29\_08.png added

Error message

#### Files

Screenshot from 2017-06-26 14\_29\_08.png

8.39 KB 06/26/2017

Vincent Lamers