

Foreman - Feature #564

Implement OUs hierarchy to allow reusing (host) groups with client/OU specific classes and parameters.

01/04/2011 08:38 AM - Marcello de Sousa

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>This could help solving the following example: I have the following types of hosts:</p> <pre>- hostA1...hostA10 - Front-end running apache + squid + iptables + auth daemon + parameters client1 - hostB1...hostB5 - Front-end running tomcat + squid + iptables + auth daemon + parameters client1 - hostC - Back-end CMS server running apache + squid + auth daemon + parameters client1 - hostD - DB server running mysql + auth daemon + parameters client1</pre> <p>Now I want to create the same environment for client2, so everything should be the same except the "parameters"</p> <p>From the IRC discussion:</p> <pre><ohadlevy> marcellods: so you want to include them all in another hostgroup, just that you could share the params? and what you do today, is simulating that, simply by riding the domain concept to do the same, and I think that the right concept, is an organization, where each org is a different customer</pre>	
Related issues:	
Related to Foreman - Feature #1578: Implement organizations and extend enviro...	Closed
Related to Foreman - Feature #3912: Add ability for locations / organizations...	Closed

History

#1 - 01/24/2011 03:44 AM - Ohad Levy

- Target version deleted (0.2)

this will probably make it at the next release

#2 - 07/18/2011 09:50 AM - Ohad Levy

- Category deleted (External Nodes)

#3 - 07/18/2012 03:59 AM - Ohad Levy

- Assignee changed from Ohad Levy to Greg Blomquist

- Target version set to 1.1

#4 - 11/28/2012 05:34 AM - Ohad Levy

- Assignee changed from Greg Blomquist to Amos Benari

- Target version deleted (1.1)

we are going to merge first Orgs and locations support first, then we'll add hierarchy.

#5 - 02/20/2014 08:25 AM - Ohad Levy

- *Related to Feature #3912: Add ability for locations / organizations to inherit from a parent location / organization added*

#6 - 02/20/2014 08:26 AM - Ohad Levy

- *Description updated*

- *Status changed from New to Closed*

- *Assignee deleted (Amos Benari)*

Now, with a combination of smart/class parameters, hostgroup, orgs and location nesting, you can get the requested feature.

Closing :)