

## Foreman - Bug #9532

### Removing environment from a host in hostgroup that has environment silently picks hostgroup environment

02/24/2015 10:04 AM - Tomer Brisker

<b>Status:</b> Resolved	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Host creation	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<ol style="list-style-type: none"><li>1. Pick a host with an environment and a connected hostgroup</li><li>2. Make sure the hostgroup has an environment.</li><li>3. Edit the host and remove the environment.</li></ol>	
The host is saved with the environment that is inherited from the hostgroup.	
There are two problems	
<ol style="list-style-type: none"><li>1. The edit form doesn't show that the environment was chosen from the hostgroup so it appears to be empty until save</li><li>2. If the environment is intentionally left blank there should be a validation error and not a silent selection</li></ol>	
<b>Related issues:</b>	
Related to Foreman - Bug #6369: Unable to create host without Puppet master w...	<b>Closed</b> <b>06/25/2014</b>
Related to Foreman - Feature #9301: Support hosts with no Puppet Environment	<b>Closed</b> <b>02/09/2015</b>
Related to Foreman - Bug #9591: Override puppet configuration on host level d...	<b>Closed</b> <b>03/01/2015</b>

#### History

##### #1 - 02/24/2015 10:06 AM - Dominic Cleal

- Related to Bug #6369: Unable to create host without Puppet master when specified on host group added

##### #2 - 02/24/2015 10:06 AM - Dominic Cleal

- Related to Feature #9301: Support hosts with no Puppet Environment added

##### #3 - 02/24/2015 10:06 AM - Dominic Cleal

- Category changed from Web Interface to Host creation

##### #4 - 02/24/2015 10:16 AM - Marek Hulán

Just for the record, the same applies to architecture, os etc

##### #5 - 02/24/2015 10:19 AM - Dominic Cleal

Indeed, kind of by design... or at least, we have to be sure that it works correctly from the API if fixed in the UI. I don't know why it was only fixed for two fields in [#6369](#).

##### #6 - 06/01/2015 09:10 AM - Dominic Cleal

- Related to Bug #9591: Override puppet configuration on host level does not work if specified on host group added

##### #7 - 07/29/2015 09:05 AM - Dominic Cleal

- Status changed from New to Resolved

I believe this is now fixed since [#9591](#) was merged, although Marek's comment about architecture etc is still the case. I don't feel that the solution in 9591 would really work effectively for architecture, OS etc and that they're probably best left as they are.