

## Foreman - Bug #27571

### 'Reset Puppet Environment' on host tab clears Partition Table on Operating System tab

08/09/2019 08:59 AM - Marek Hulán

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Puppet integration	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1720364	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b> Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1720364">https://bugzilla.redhat.com/show_bug.cgi?id=1720364</a>	
<b>Description of problem:</b> Clicking the link to 'Reset Puppet Environment' on host tab clears the Partition Template area on the Operating System tab.	
<b>Version-Release number of selected component (if applicable):</b> 6.5	
<b>How reproducible:</b> 100% for hosts with a host group that does not have a puppet environment defined	
<b>Steps to Reproduce:</b> 1. Create host group with no puppet environment 2. Create host to be added to host group 3. Click 'Reset Puppet Environment' link	
<b>Actual results:</b> Partition Template cleared	
<b>Expected results:</b> Partition Template unaffected	
<b>Additional info:</b>	

#### History

#1 - 04/22/2021 09:13 AM - Ondřej Ezr

- Subject changed from 'Reset Puppet Environment' on host tab clears Partition Table on Operating System tab to 'Reset Puppet Environment' on host tab clears Partition Table on Operating System tab
- Category changed from Inventory to Puppet integration