

## Foreman - Bug #10321

### Compute Profiles Still Lose Security Groups on Select

04/29/2015 03:09 PM - Shawn LoPresto

<b>Status:</b> Duplicate	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Compute resources - EC2	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.5.0
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>Looks like this issue still exists in 1.8. I am able to see my security groups just fine and even add the proper groups to each compute profile.</p> <p>When creating a new host and selecting the compute profile, the security groups are blank. I have to change the subnet selection forward/back to get the rules to show up at all. So there are two issues that may be related.</p> <ol style="list-style-type: none"><li>1. Groups not propagated to new host after profile selection during launch.</li></ol> <p>To reproduce, just make a compute profile with your selection and then try launching a new host with that profile.</p> <ol style="list-style-type: none"><li>2. When the results from <a href="#">#1</a> are not returned, you get a blank set of rules for that subnet until you toggle subnets.</li></ol>	
<b>Related issues:</b>	
Is duplicate of Foreman - Bug #6817: Compute Profile not saving/using Securit...	<b>Closed</b> <b>07/29/2014</b>

#### History

##### #1 - 04/30/2015 03:33 AM - Dominic Cleal

- Is duplicate of Bug #6817: Compute Profile not saving/using Security Groups for AWS VPC groups. EC2 groups work fine. added

##### #2 - 04/30/2015 03:33 AM - Dominic Cleal

- Status changed from New to Duplicate

- translation missing: en.field\_release deleted (50)

Tracked under your original report, [#6817](#).