

## Foreman - Feature #124

### Support run interval other than default 30 minutes

12/10/2009 04:49 AM - John Warburton

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Ohad Levy	
<b>Category:</b> Puppet integration	
<b>Target version:</b> 0.1-4	
<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>	
<p>Our run interval is set to 1 hour rather than the puppet default of 30 minutes. It is currently hardwired in foreman rather than a global variable</p> <p>This means the foreman dashboard shows servers as being out of sync half the time.</p> <p>I have made changes locally to the following files but my ruby is very poor, so I really shouldn't submit a patch, but more like pseudo code:</p> <p>need to define runinterval global variable - default to 30</p> <p><b>./app/controllers/dashboard_controller.rb</b></p> <pre>&lt; time = Time.now.utc - 35.minutes &gt; time = Time.now.utc - (@runinterval+5).minutes</pre> <p><b>./app/views/dashboard/index.html.erb</b></p> <pre>&lt; &lt;p&gt;Good Host Reports in the last 30 minutes &lt;%= "#{@good_hosts} / #{@total_hosts}" %&gt; hosts&lt;/p&gt; &gt; --- &gt; &lt;p&gt;Good Host Reports in the last &lt;%= "#{@runinterval}" %&gt; minutes &lt;%= "#{@good_hosts} / #{@total_hosts}" %&gt; hosts&lt;/p&gt; 10,12c10,12 &lt; &lt;%= graph("bar",:title =&gt; "Run Distribution in the last 30 minutes", :data =&gt; @puppet_runs, &lt; :line_colors =&gt; '0077CC', :bar_width_and_spacing =&gt; 25,:axis_with_labels =&gt; ["x","y"] ], &lt; :axis_labels =&gt; [(1..(30/@interval)).map{ t  t*@interval}, @puppet_runs.sort.uniq], :legend =&gt; "Clients") --- &gt; &lt;%= graph("bar",:title =&gt; "Run Distribution in the last #{@runinterval} minutes", :data =&gt; @puppet_runs, &gt; :line_colors =&gt; '0077CC', :bar_width_and_spacing =&gt; 20,:axis_with_labels =&gt; ["x","y"] ], &gt; :axis_labels =&gt; [(1..(@runinterval/@interval)).map{ t  t*@interval}, @puppet_runs.sort.uniq], :legend =&gt; "Clients")</pre> <p><b>./app/models/report.rb</b></p> <pre>&lt; no_report = (host.puppet_status &amp; 0x40000000) &gt;&gt; 30 --- &gt; no_report = (host.puppet_status &amp; 0x40000000) &gt;&gt; @runinterval 99c99 &lt; (1..(30 / interval)).each do  i </pre>	

```
---  
> (1..(@runinterval / interval)).each do |i|
```

I can't find the code in the "Hosts" view which determines whether the "Last report" should be a green tick or red cross, but it looks time dependent too.

Thanks

John

---

## Associated revisions

### Revision e386628a - 01/06/2010 05:14 AM - Ohad Levy

fixes #124 - Support run interval other than default 30 minutes

---

## History

### #1 - 12/10/2009 07:43 AM - Ohad Levy

yes, this makes a lot of sense. I'll try to get it in 0-1.4

### #2 - 12/12/2009 02:23 AM - Karl Pietri

the image that was mentioned is fixed by changing no\_report method in app/models/host.rb

just a helpful note as i don't have a patch i just changed the hard coded value =>

### #3 - 12/14/2009 03:41 AM - Ohad Levy

- Target version set to 0.1-3

### #4 - 12/14/2009 03:42 AM - Ohad Levy

- Category changed from Dashboard to Puppet integration

- Status changed from New to Assigned

- Assignee set to Ohad Levy

### #5 - 12/14/2009 07:01 AM - Ohad Levy

- Target version changed from 0.1-3 to 0.1-4

### #6 - 01/06/2010 05:19 AM - Ohad Levy

- Status changed from Assigned to Ready For Testing

- % Done changed from 0 to 100

Applied in changeset [e386628ada2fde87b4bad0497652c79f889a120b](#).

### #7 - 01/06/2010 05:20 AM - Ohad Levy

- Status changed from Ready For Testing to Closed