

## Foreman - Feature #285

### Use Charting system which can work offline

05/28/2010 07:44 AM - Yimin Li

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Amos Benari	
<b>Category:</b> Web Interface	
<b>Target version:</b> 0.3	
<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> Current chart system use google chart tools, it could not work on an intranet envirmnt that dont have a Internet connection. Can Foreman choose openflashchart as an option for the chart system?	
<b>Related issues:</b> Precedes Foreman - Bug #333: Improper colors in the dashboard graphs <span style="float: right;"><b>Closed</b>      <b>06/30/2010</b></span>	

#### Associated revisions

##### Revision 3eecf845 - 05/05/2011 08:43 AM - Amos Benari

fixes #285 - Use Charting system which can work offline

this includes:

- dashboard charts
- statistics page
- host show page

additionally, main menu buttons and bookmarks drop down are easier to handle and read

##### Revision 4242cd78 - 05/05/2011 09:05 AM - Ohad Levy

refs #285 - removes any left over from the old google charts libraries

#### History

##### #1 - 05/28/2010 07:57 AM - Ohad Levy

we are looking into implementing using Raphael JavaScript library instead.

currrent implementation (e.g. version 0.1-5) is using similar js based on googles api (not the plain charts), so in theory we might be able to bundle the js inside foreman instead of downloading it from google.

##### #2 - 05/28/2010 09:12 AM - Yimin Li

Ohad Levy wrote:

we are looking into implementing using Raphael JavaScript library instead.

currrent implementation (e.g. version 0.1-5) is using similar js based on googles api (not the plain charts), so in theory we might be able to bundle the js inside foreman instead of downloading it from google.

Raphael looks good, if version 0.15 can bundle the js from google, make it is able to work at an envirmnt that dont have internet connection, that will be a good news for me:). Thanks!

##### #3 - 09/19/2010 03:43 PM - Ohad Levy

- File *diff-wip.patch* added

- Subject changed from *Use openflashchart as the chart system* to *Use Charting system which can work offline*

- Category set to *Web Interface*

- Assignee set to *Telmo X*

- Target version set to 0.2

Telmo has already posted a branch with Raphael graphs instead of google, I've added a really work in progress patch (not really working at the moment).

updating the ticket just to be aligned.

**#4 - 01/24/2011 03:23 PM - Ohad Levy**

- Assignee deleted (Telmo X)
- Target version deleted (0.2)

sadly i have to push this one to the next version....

**#5 - 05/04/2011 04:23 AM - Ohad Levy**

- Assignee set to Amos Benari
- Target version set to 0.3

**#6 - 05/05/2011 09:07 AM - Amos Benari**

- Status changed from New to Ready For Testing
- % Done changed from 0 to 100

Applied in changeset [3eef845feb5e7cff5ef380297be6d1f102f80d4](#).

**#7 - 05/09/2011 02:15 PM - Ohad Levy**

- Status changed from Ready For Testing to Closed

**Files**

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diff-wip.patch	14.7 KB	09/19/2010	Ohad Levy
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