

Foreman - Bug #5136

Statistics controller breaks when running factor 1.7.x

04/10/2014 06:42 AM - Thomas Wahlberg

Status:	Resolved	
Priority:	Normal	
Assignee:		
Category:	Statistics	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases: 1.3.2
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

The conversion of memory units breaks in factor version 1.7.5 and above.
Statistics page leaves you with a stacktrace (see below) as factor introduce new factor names for memory:

```
memoryfree => 1.21 GB
memoryfree_mb => 1236.13
memorysize => 7.75 GB
memorysize_mb => 7941.05
```

Factor 1.6 and older

```
memoryfree => 1.21 GB
memorysize => 7.75 GB
```

RuntimeError

```
Unknown string: "64375.80078125"!
lib/core_extensions.rb:91:in `rescue in to_gb'
lib/core_extensions.rb:80:in `to_gb'
app/models/fact_value.rb:80:in `block in to_gb'
app/models/fact_value.rb:79:in `map'
app/models/fact_value.rb:79:in `to_gb'
app/models/fact_value.rb:45:in `mem_average'
app/controllers/statistics_controller.rb:10:in `index'
app/models/concerns/foreman/thread_session.rb:33:in `clear_thread'
```

History

#1 - 03/05/2017 03:43 AM - Ohad Levy

- Status changed from New to Resolved

I'm unable to reproduce this on recent version, please reopen if you can reproduce this.

thanks!

Files

foreman_factor_conversion.txt	1.23 KB	04/10/2014	Thomas Wahlberg
-------------------------------	---------	------------	-----------------