# Foreman - Bug #1676

# Memory size in factor of 1000 (should be 1024)

Normal

06/11/2012 10:08 AM - Jacob McCann

Status: Closed

Assignee: Jacob McCann

Category:

**Priority:** 

Target version:

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

Pull request:

**Description** 

Currently memory size is determined in factors of 1000 and should be in factors of 1024

Related issues:

Related to Foreman - Bug #8796: Correct string to GB conversion

Closed 12/28/2014

#### **Associated revisions**

#### Revision 84fce85c - 06/11/2012 10:53 AM - Jacob McCann

fixes #1676 have memory size use factors of 1024

## History

## #1 - 06/11/2012 11:29 AM - Jacob McCann

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset 84fce85c7a12dd359d5eaf2f263065efc3c5374f.

### #2 - 12/28/2014 07:38 AM - Tomer Brisker

- Related to Bug #8796: Correct string to GB conversion added

05/20/2024 1/1