

Foreman - Bug #14326

No validation for compute resource description length

03/23/2016 05:17 AM - Adam Ruzicka

Status: Closed	
Priority: Normal	
Assignee: Adam Ruzicka	
Category: Compute resources	
Target version: 1.12.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1319766	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/3361	
Description	
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1319766	
Description of problem: You can use description of any length for compute resource. The fact that all columns in WebUI start to collapse and entire style of web application for that page is ruined make that issue is more severe than similar issues	
Version-Release number of selected component (if applicable): 6.2 SNAP4	
How reproducible: Always	
Steps to Reproduce: 1. Try to create new compute resource with a very long (more than 1000 symbols) description	
Actual results: Entity is created and WebUI transformed in a bad manner	
Expected results: `is too long (maximum is 255 characters)` message is displayed as it was before	
Additional info:	
Related issues:	
Related to Foreman - Bug #9357: Not all description fields Foreman are the sa...	Closed 02/12/2015

Associated revisions

Revision f8b3dbe2 - 03/30/2016 04:39 AM - Adam Ruzicka

Fixes #14326 - Show long compute resource descriptions correctly

History

#1 - 03/23/2016 05:18 AM - Dominic Cleal

- Related to Bug #9357: Not all description fields Foreman are the same length. Some are text fields and some are strings (255 chars) added

#2 - 03/23/2016 06:10 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Assignee set to Adam Ruzicka

- Pull request <https://github.com/theforeman/foreman/pull/3361> added

#3 - 03/30/2016 04:39 AM - Dominic Cleal

- translation missing: en.field_release set to 136

#4 - 03/30/2016 05:01 AM - Adam Ruzicka

- Status changed from *Ready For Testing* to *Closed*

- % Done changed from 0 to 100

Applied in changeset [f8b3dbe25ea80df3a41bc9f0353a7b8089dea2a3](#).