

Katello - Bug #6262

UI should truncate the long system name

06/17/2014 09:30 PM - Christine Fouant

Status:	Closed	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:	Christine Fouant	
Category:	Web UI	
Target version:	Katello 2.0	
Difficulty:	trivial	
Triaged:	Yes	
Bugzilla link:	1019773	
Pull request:		
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1019773		
Description of problem: Created a system name of 255 characters. It was created successfully, however while displaying under system list, the name is overlapping other fields.		
Version-Release number of selected component (if applicable): snap5 compose2 (MDP2) katello-1.4.6-31.el6sat.noarch		
How reproducible: always		
Steps to Reproduce: 1. create a system of long length 2. go to systems -->All 3.		
Actual results: long system name overlaps other fields		
Expected results: UI should truncate system name.		
Additional info:		

Associated revisions

Revision c2085ccd - 06/18/2014 03:33 PM - Christine Fouant

fixes #6262 - wraps system name display to prevent overlapping in table, BZ 1019773

Revision 01979293 - 06/18/2014 04:26 PM - Walden Raines

Merge pull request #4293 from cfouant/fixes-6262

fixes #6262 - truncates system name display to prevent overlapping in table, BZ 1019773

Revision 8fb84497 - 06/18/2014 07:33 PM - Christine Fouant

fixes #6262 - wraps system name display to prevent overlapping in table, BZ 1019773

Revision 30228dc3 - 06/18/2014 08:26 PM - Walden Raines

Merge pull request #4293 from cfouant/fixes-6262

fixes #6262 - truncates system name display to prevent overlapping in table, BZ 1019773

History

#1 - 06/18/2014 08:53 PM - Christine Fouant

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

Applied in changeset katello|commit:8fb84497697327793ca29a2a4857bc0823b03c84.

#2 - 06/19/2014 01:04 AM - Eric Helms

- *Target version set to 48*
- *Difficulty set to trivial*
- *Triaged set to Yes*

#3 - 08/22/2014 08:35 AM - Eric Helms

- *translation missing: en.field_release set to 13*