

mgr - Fix #44620

mgr/dashboard: Pool form max size

03/16/2020 12:07 PM - Stephan Müller

Status: Pending Backport	% Done: 0%
Priority: Normal	
Assignee: Stephan Müller	
Category: dashboard/pools	
Target version: v16.0.0	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport: octopus, nautilus	Pull request ID: 35051
Reviewed:	Crash signature:
Description	
Currently the pool form max size is determined by "max_size" of the selected rule or the maximum amount of available OSDs. The amount can be wrong if the failure domain of the rule is not OSD.	
I'm also currently not sure if "max_size" and "min_size" are useful values to show, at least pools created on a vstart cluster always show the same min and max size values. Please make that sure that those values can still be used safely.	
Related issues:	
Copied to mgr - Backport #45889: octopus: mgr/dashboard: Pool form max size	Resolved
Copied to mgr - Backport #46387: nautilus: mgr/dashboard: Pool form max size	New

History

#1 - 04/28/2020 03:41 PM - Stephan Müller

- Status changed from New to In Progress

#2 - 05/13/2020 04:59 PM - Stephan Müller

- Status changed from In Progress to Fix Under Review

- Pull request ID set to 32829

#3 - 05/13/2020 05:00 PM - Stephan Müller

- Backport set to octopus

#4 - 06/03/2020 01:39 PM - Lenz Grimmer

- Status changed from Fix Under Review to Pending Backport

- Target version set to v16.0.0

#5 - 06/04/2020 11:57 AM - Nathan Cutler

- Copied to Backport #45889: octopus: mgr/dashboard: Pool form max size added

#6 - 07/02/2020 11:25 AM - Stephan Müller

- Pull request ID changed from 32829 to 35051

Somehow I copied the wrong PR ID. Change it to the right ID. Sorry for the irritation among the backporters.

#7 - 07/06/2020 01:45 PM - Stephan Müller

- Backport changed from octopus to octopus, nautilus

#8 - 07/07/2020 11:11 AM - Nathan Cutler

- Copied to Backport #46387: nautilus: mgr/dashboard: Pool form max size added