RADOS - Feature #38029

[RFE] If the nodeep-scrub/noscrub flags are set in pools instead of global cluster. List the pool names in the ceph status

01/24/2019 01:15 AM - Vikhyat Umrao

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>% Done:</th>
<th>0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Mohamad Gebai</td>
<td>Affect Versions:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Component(RADOS):</td>
<td></td>
</tr>
<tr>
<td>Source:</td>
<td></td>
<td>Pull request ID:</td>
<td>26488</td>
</tr>
<tr>
<td>Tags:</td>
<td></td>
<td>Reviewed:</td>
<td></td>
</tr>
<tr>
<td>Backport:</td>
<td>nautilus</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

[RFE] If the nodeep-scrub/noscrub flags are set in pools instead of global cluster. List the pool names in the ceph status which have these flags set.

Ceph has noscrub and nodeep-scrub flags which we can now set at pool level as compared to global cluster. This came in jewel release now what happens when we set these flags globally like `ceph osd set nodeep-scrub` and `ceph osd set noscrub` they are visible in `ceph -s` but when we set them at pool level they are not visible in `ceph -s` and if users/admin might set them and forgot that they have ever set them we will have some pools always scrub and deep-scrub disabled until we notice them with `ceph osd pool ls detail` command.

RHBZ - https://bugzilla.redhat.com/show_bug.cgi?id=1581421

Related issues:

Copied to RADOS - Backport #39700: nautilus: [RFE] If the nodeep-scrub/noscrub flags are set in pools instead of global cluster. List the pool names in the ceph status

Resolved

History

#1 - 02/18/2019 06:55 PM - Mohamad Gebai
- Assignee set to Mohamad Gebai

https://github.com/ceph/ceph/pull/26488

#2 - 02/18/2019 06:57 PM - Neha Ojha
- Status changed from New to Fix Under Review

#3 - 05/07/2019 05:38 PM - Vikhyat Umrao
- Status changed from Fix Under Review to Pending Backport
- Backport set to nautilus

#4 - 05/10/2019 11:00 AM - Nathan Cutler
- Copied to Backport #39700: nautilus: [RFE] If the nodeep-scrub/noscrub flags are set in pools instead of global cluster. List the pool names in the ceph status added

#5 - 08/29/2019 09:38 AM - Nathan Cutler
- Pull request ID set to 26488

#6 - 11/04/2019 09:53 PM - Nathan Cutler
- Status changed from Pending Backport to Resolved

06/06/2021
While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".