

RADOS - Documentation #23999

osd_recovery_priority is not documented (but osd_recovery_op_priority is)

05/03/2018 03:44 PM - Марк Коренберг

| | |
|---|-----------------------------------|
| Status: Resolved | Start date: 05/03/2018 |
| Priority: Normal | Due date: |
| Assignee: David Zafman | % Done: 0% |
| Category: | Estimated time: 0.00 hour |
| Target version: | Spent time: 0.00 hour |
| Tags: | Affected Versions: v12.2.5 |
| Backport: luminous,mimic | Pull request ID: 26705 |
| Reviewed: | |
| Description Please document osd_recovery_priority and how it differs from osd_recovery_op_priority. | |
| Related issues: Related to RADOS - Feature #39339: prioritize backfill of metadata pools, aut... In Progress Copied to RADOS - Backport #38566: mimic: osd_recovery_priority is not docume... Resolved Copied to RADOS - Backport #38567: luminous: osd_recovery_priority is not doc... Resolved | |

History

#1 - 02/04/2019 10:07 PM - Patrick Donnelly

- Tracker changed from Bug to Documentation
- Project changed from Ceph to RADOS
- Category deleted (documentation)

#2 - 02/04/2019 11:50 PM - David Zafman

- Assignee set to David Zafman

#3 - 02/06/2019 01:04 AM - David Zafman

I don't see osd_recovery_op_priority documentation, so I propose adding these lines to doc/rados/configuration/pool-pg-config-ref.rst

```
@@ -264,6 +264,20 @@ Ceph configuration file.
 :Type: Float
 :Default: ``2``

+``osd recovery priority``
+
+:Description: Priority of recovery in the work queue.
+
+:Type: Integer
+:Default: ``5``
+
+``osd recovery op priority``
+
+:Description: Default priority used for recovery operations if pool doesn't override.
+
+:Type: Integer
+:Default: ``3``
+
.. _pool: ../../operations/pools
.. _Monitoring OSDs and PGs: ../../operations/monitoring-osd-pg#peering
.. _Weighting Bucket Items: ../../operations/crush-map#weightingbucketitems
```

#4 - 02/06/2019 02:21 AM - Neha Ojha

- Backport set to *luminous,mimic*

#5 - 02/08/2019 02:42 AM - David Zafman

- Status changed from *New* to *In Progress*

#6 - 02/08/2019 03:11 AM - Марк Коренберг

<http://docs.ceph.com/docs/mimic/rados/configuration/osd-config-ref/>

Recover op priority is documented here.

#7 - 03/01/2019 02:40 PM - Neha Ojha

<https://github.com/ceph/ceph/pull/26705/commits/9475acb9805abeb6ab631df912cdbce0a7f34d3d>

#8 - 03/01/2019 06:09 PM - David Zafman

- Pull request ID set to 26705

#9 - 03/02/2019 01:45 AM - Neha Ojha

- Status changed from *In Progress* to *Pending Backport*

#10 - 03/04/2019 12:14 PM - Nathan Cutler

- Copied to Backport #38566: *mimic: osd_recovery_priority is not documented (but osd_recovery_op_priority is) added*

#11 - 03/04/2019 12:14 PM - Nathan Cutler

- Copied to Backport #38567: *luminous: osd_recovery_priority is not documented (but osd_recovery_op_priority is) added*

#12 - 04/17/2019 06:53 PM - David Zafman

- Related to Feature #39339: *prioritize backfill of metadata pools, automatically added*

#13 - 08/21/2019 09:00 PM - Greg Farnum

- Status changed from *Pending Backport* to *Resolved*