rgw - Documentation #39597

document CreateBucketConfiguration for s3 PUT Bucket request

05/06/2019 01:14 PM - Casey Bodley

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Tags:</td>
<td>luminous mimic nautilus</td>
</tr>
<tr>
<td>Backport:</td>
<td></td>
</tr>
<tr>
<td>Affected Versions:</td>
<td></td>
</tr>
<tr>
<td>Pull request ID:</td>
<td>27977</td>
</tr>
<tr>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
</tbody>
</table>

Description

doc/radosgw/s3/bucketops.rst says 'We do not support request entities for PUT /{bucket} in this release.', but CreateBucketConfiguration has been supported since 2013 (https://github.com/ceph/ceph/pull/415)

Related issues:

Copied to rgw - Backport #39601: nautilus: document CreateBucketConfiguration...
Resolved

Copied to rgw - Backport #39602: mimic: document CreateBucketConfiguration fo...
Resolved

Copied to rgw - Backport #39603: luminous: document CreateBucketConfiguration...
Resolved

History

#1 - 05/06/2019 01:34 PM - Casey Bodley
- Status changed from New to In Progress
- Pull request ID set to 27977

#2 - 05/06/2019 02:50 PM - Casey Bodley
- Status changed from In Progress to Pending Backport

#3 - 05/07/2019 07:32 AM - Nathan Cutler
- Copied to Backport #39601: nautilus: document CreateBucketConfiguration for s3 PUT Bucket request added

#4 - 05/07/2019 07:32 AM - Nathan Cutler
- Copied to Backport #39602: mimic: document CreateBucketConfiguration for s3 PUT Bucket request added

#5 - 05/07/2019 07:32 AM - Nathan Cutler
- Copied to Backport #39603: luminous: document CreateBucketConfiguration for s3 PUT Bucket request added

#6 - 11/25/2019 04:50 PM - Yuri Weinstein
https://github.com/ceph/ceph/pull/31647 merged

#7 - 11/26/2019 09:25 AM - Nathan Cutler
- Status changed from Pending Backport to Resolved

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