

## rgw - Bug #22775

### rgw: multisite: the huge object sync is slow in unstable network environment

01/23/2018 11:02 AM - Jack Lv

<b>Status:</b> Fix Under Review	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b> Yehuda Sadeh	
<b>Category:</b>	
<b>Target version:</b>	
<b>Source:</b>	<b>Affected Versions:</b>
<b>Tags:</b>	<b>ceph-qa-suite:</b>
<b>Backport:</b>	<b>Pull request ID:</b>
<b>Regression:</b> No	<b>Crash signature (v1):</b>
<b>Severity:</b> 3 - minor	<b>Crash signature (v2):</b>
<b>Reviewed:</b>	
<b>Description</b>	
The huge object sync is slow because request often time out when the network is not stable	
<b>Related issues:</b>	
Related to rgw - Bug #22895: radosgw not work after all rgw `RGWAsyncRadosPro...	<b>Resolved</b> <b>02/02/2018</b>

#### History

#1 - 01/23/2018 11:03 AM - Jack Lv

<https://github.com/ceph/ceph/pull/20036>

#2 - 01/23/2018 11:22 AM - Jack Lv

wrong spell, the title should be "rgw: multisite: the huge object sync is slow in unstable network environment"

#3 - 01/23/2018 11:26 AM - John Spray

- Project changed from Ceph to rgw

- Subject changed from rgw: multisite: the huge object sync is slow in unstable wireless environment to rgw: multisite: the huge object sync is slow in unstable network environment

#4 - 02/15/2018 07:03 PM - Casey Bodley

- Related to Bug #22895: radosgw not work after all rgw `RGWAsyncRadosProcessor had timed out` added

#5 - 03/05/2018 07:13 PM - Yehuda Sadeh

- Tracker changed from Feature to Bug

- Regression set to No

- Severity set to 3 - minor

#6 - 03/05/2018 07:13 PM - Yehuda Sadeh

- Assignee set to Yehuda Sadeh

- Priority changed from Normal to High

#7 - 03/29/2018 05:52 PM - Casey Bodley

- Status changed from New to Fix Under Review

**#8 - 09/13/2018 05:40 PM - Abhishek Lekshmanan**

*- Priority changed from High to Normal*

Lowering priority since teh curl network rate limit pr is merged