

rgw - Bug #24895

rgw fail to put elasticsearch document when compression is set

07/13/2018 02:03 AM - hikdata hik

Status:	Duplicate	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:			
Category:			
Target version:	v12.2.8		
Source:		Reviewed:	
Tags:	rgw	Affected Versions:	v12.2.5, v12.2.6, v12.2.7, v12.2.8
Backport:		ceph-qa-suite:	rgw
Regression:	No	Pull request ID:	
Severity:	3 - minor	Crash signature:	
Description we build a radosgw multisite with one zonegroup, it contains one normal zone and one elasticsearch zone. then we create a placement policy with compression is zlib. Then we create a bucket with this placement and create objects. However, the index documents are not created for these objects. the rgw log shows, it create index document from object metadata, but documents are rejected by elasticsearch server. The elasticsearch server returns 400 error.			

History

#1 - 07/18/2018 09:15 PM - Greg Farnum

- Project changed from RADOS to rgw

#2 - 08/02/2018 06:03 PM - Abhishek Lekshmanan

- Status changed from New to Duplicate

duplicate iof http://tracker.ceph.com/issues/24896?issue_count=446&issue_position=28&next_issue_id=24895&prev_issue_id=24937