

## rgw - Documentation #6566

### Improved documentation of common RADOS GW procedures

10/15/2013 06:03 PM - Wolfgang Schulze

<b>Status:</b> New	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b> John Wilkins	
<b>Category:</b>	
<b>Target version:</b>	
<b>Tags:</b>	<b>Affected Versions:</b>
<b>Backport:</b>	<b>Pull request ID:</b>
<b>Reviewed:</b>	

#### Description

I have executed the Rados GW procedures as documented. I have successfully connected to the S3 interface, so I know that at least to that extent I have followed the documentation correctly. I then tried to create a new ID for the swift interface. I followed the steps to make a sub-user and to also create a swift key. These were 2 very simple steps. I was unable to connect to the Swift interface. I can't really tell you what is missing there, but I am at the end of the documentation.

It seems that there are no additional troubleshooting steps.

I was unable to find a method for listing all of the user information. I did find a way to look at individual users, but on a large cluster I might not know all of the user IDs.

Finally, there is no information that I can find to tell me where things like the user directory are stored and implemented. Does Rados keep a database or are the users maintained in a file. Are they maintained in a compiled format like the crushmaps?

#### History

##### #1 - 10/15/2013 06:07 PM - Wolfgang Schulze

I should have added that the text above is actually not from myself, but this is feedback from a production user.

##### #2 - 11/07/2013 11:35 AM - John Wilkins

- Assignee set to John Wilkins

##### #3 - 01/17/2018 10:54 AM - John Spray

- Project changed from Ceph to rgw

- Category deleted (22)