Open Infrastructure - Task #7239

Explain to Nico how a data block is distributed / saved in ceph and relate it to our missing space problem

10/20/2019 12:41 PM - Nico Schottelius

Status:	Rejected	Start date:	10/20/2019
Priority:	Normal	Due date:	10/22/2019
Assignee:	II nu	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
PM Check date:			

Description

Given a 4MB block, how does ceph distribute it?

- Reliance on number of servers
- Order of algorithm
- Find out why a new host was used intensively
- -> 95% sure everything is in the crushmap

Expected outcome

• Explanation of how ceph saves and why we are missing around 30TB (90TB raw) storage

History

#1 - 10/20/2019 12:43 PM - Nico Schottelius

- Description updated

#2 - 10/23/2019 08:00 PM - II nu

- Status changed from New to Seen

#3 - 06/11/2020 09:33 AM - Nico Schottelius

- Status changed from Seen to Rejected

04/10/2024 1/1