Running a CEPH-Cluster on a containerized infrastructure

Use case: distributed mySQL-database

Julius Neudecker Bachelor of Science julius.neudecker@haw-hamburg.de

January 2020

Contents

1	Intre	oduction		
	1.1	CEPH Based storage cluster		
	1.2	Containerization		
	1.3	Deploying		
	1.4	Databases		
	1.5	Scope of the problem		
2	Setting up CEPH on Docker			
	2.1	System Architecture		
		2.1.1 CRUSH Fail mode		
		2.1.2 Issue with Docker Image		
	2.2	Monitor Nodes		
	2.3	Object Storage Devices - OSD		
3	Setting up the database			
	3.1	Structure of mySQL		
	3.2	ACID		
	3.3	Problems with clusters		
4	System Analysis			
	4.1	disclamer bc of my setup		
	4.2	Integrity		
	4.3	Penalty		
	4.4	Administration		
	4.5	Tuning		
	2.0			
5	Con	nclusion		

Setting up and operate a storage cluster with high availability is a complex task. Modern paradigmass a containerization and orchestration are a way of abstracting away some complexity. However, and a cluster in a stateless and ephemeral containerized environment poses some problems. In the lowing paper these problems are identified and scrutinized. The use case will be a mySQL database such will be stored on a CEPH cluster comprised of docker based daemons.

1 Introduction

- 1.1 CEPH Based storage cluster
- 1.2 Containerization
- 1.3 Deploying
- 1.4 Databases
- 1.5 Scope of the problem

2 Setting up CEPH on Docker

- 2.1 System Architecture
- 2.1.1 CRUSH Fail mode
- 2.1.2 Issue with Docker Image
- 2.2 Monitor Nodes
- 2.3 Object Storage Devices OSD

3 Setting up the database

- 3.1 Structure of mySQL
- **3.2 ACID**
- 3.3 Problems with clusters

4 System Analysis

- 4.1 disclamer bc of my setup
- 4.2 Integrity
- 4.3 Penalty
- 4.4 Administration
- 4.5 Tuning
- 5 Conclusion