

University of Pisa

Laurea Magistrale (MSc) in Artificial Intelligence and Data Engineering

Project

Cloud Computing

Ceph-based File Manager

Academic year 2020-2021

Alessio Serra, Fabio Malloggi, Farzaneh Moghani, Marco Simoni, Valerio Giannini

 ${\bf Github:}\ https://github.com/ValeGian/CC_Ceph_File_Manager$

Project Specifications

Develop a **distributed file storage system** based on *Ceph*. The file storage must expose a *REST interface* through which external users can perform the following operations:

- Retrieve the list of files currently stored in the system
- **Delete** a file
- Upload / Download a file
- **Shows** current statistics on the status of the cluster

The application must be composed of two layers:

- Frontend layer, exposing a REST interface and receiving requests from clients
- Backend layer, exploiting the librados python library in order to interact with a ceph-mon module already deployed in a juju container

A different instance of the backend layer must be deployed on each of the three *ceph-mon* modules that are part of our installation.

Architectural Design

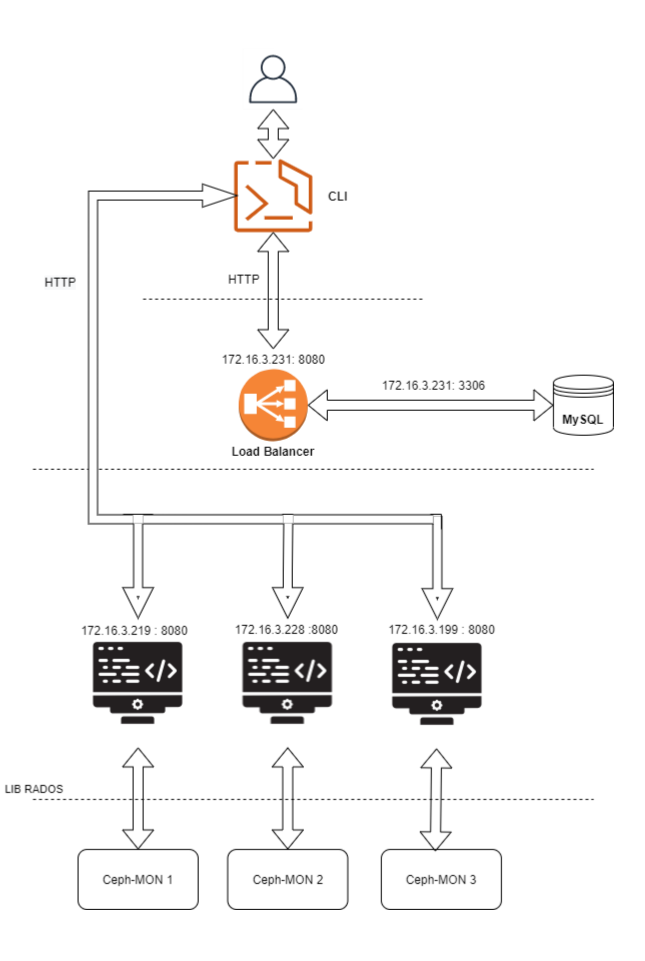
The design of the application follows a **Service-Oriented Architecture** approach; each module exposes a *REST interface*. We exploit such approach to have a *synchronous communication* between **Client** and **Server**.

The **Frontend/Load Balancer tier** receives *HTTP* requests from clients and **redirects** them to the *REST API* exposed by the **Backend** module, which is then in charge of interacting with the *Ceph monitor* in order to provide an answer. We redirect instead of forwarding in order not to waste resources on the **Load Balancer** waiting for an answer from the **Backend tier**.

We deployed a **Load Balancer** module that acts as dispatcher of clients' requests. This module is in charge of balancing the requests between the various instances of **Backend** in order to increase resource utilization and ensure scalability.

Each time a request is received, the **Load Balancer** retrieves the list of **Backend** instances available at that moment from a **MySQL** database, which stores their IPs. This **MySQL** works as a **Shared Storage tier** and thanks to it we could easily update the state of the cluster, adding or removing **Backend** modules, to handle run time changes in the deployment' state.

We could easily deploy more **Load Balancer** instances that, by interacting with the **MySQL** database, would always share the same view of the **Backend** cluster.



Frontend Design

We provide the following methods:

- **GET /objects** to retrieve the list of the files
- **DELETE /objects/filename** to remove a specific file
- POST /objects to create a new file (the data of the file is included in the payload of the request)
- **GET /objects/filename** to retrieve a specific file
- **GET /status** to retrieve the current statistics of the cluster