Server Lifecycle Manager Service Lifecycle Manager

PREPARED FOR

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1. Introduction:

The goal of this distributed IoT platform is to provide all the generic functionality for an IOT application so that developers can focus more on building features that differentiate the product and add value to them. This project constitutes building an IOT platform which provides functionalities to develop an application involving interaction with multiple sensors, analyzing the data from the sensors and take action on the sensors.

Our module in specific is responsible for maintaining the health of the platform making sure there is no disruption of any kind.

Server Lifecycle Manager:

To make sure application servers are running properly without any interruption or overloading, Server Lifecycle will check the stats of each server regularly. It does so by making sure there is no overload on any server and even if the server crashed due to any reason, it restarts the server immediately by re-running the application.

Service Lifecycle Manager:

There shouldn't be any interruption of any kind in the application running due to failure of any platform service. Service Lifecycle manager will manage all services within the platform and restarts the service if required.

2. Server Lifecycle Manager:

It manages servers in the platform.

Responsibilities:

- Setting up new servers
- Checking the status of servers whether it's running or not
- Restarting the server if it's not running

- Stopping the server
- Running the dockerfile received from Deployer.

Working:

- Each server will have a kafka topic on which it will send its status every 30 seconds.
- The Server lifecycle will consume from each server's topic and if it does not receive anything for 80 seconds, it assumes the server is down and will restart the server.
- If any applications were deployed on the server app monitoring module will detect it and after the server is restarted it will re-run all the applications that were running at the time of crash.
- If any platform services were deployed on the server service lifecycle manager will detect it and after the server is restarted it will re-run all the services that were running at the time of crash.

3. Service Lifecycle Manager:

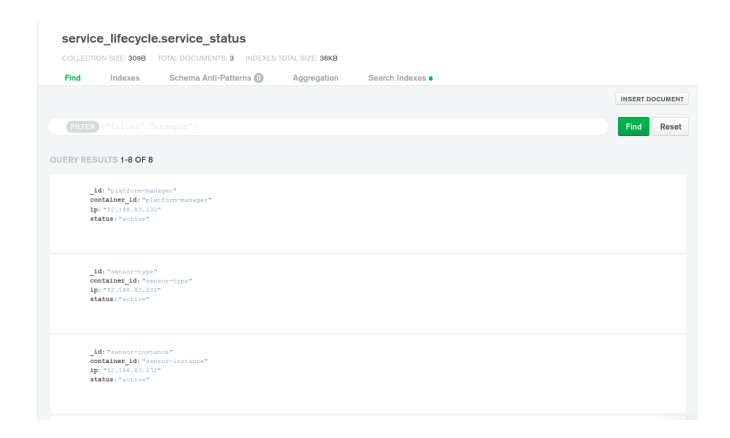
Service Lifecycle manages all the services in the platform like scheduler, deployer, sensor manager etc. It makes sure that there is no disruption in the platform and within its services.

Responsibility:

- It continuously checks the status of every service in the platform.
- Restarts a service if stopped.

Working:

- Service Lifecycle will fetch a list of all containers running in the platform from MongoDB.
- Every service of the platform is running in a docker container. It will only
 consider service containers from a list of containers and will check if the
 container is running fine using container logs. If it finds out that service has
 crashed, it will restart a service and update it in MongoDB collection
 (service status) with a new container id.



4. Interaction between services of platform

Server Lifecycle

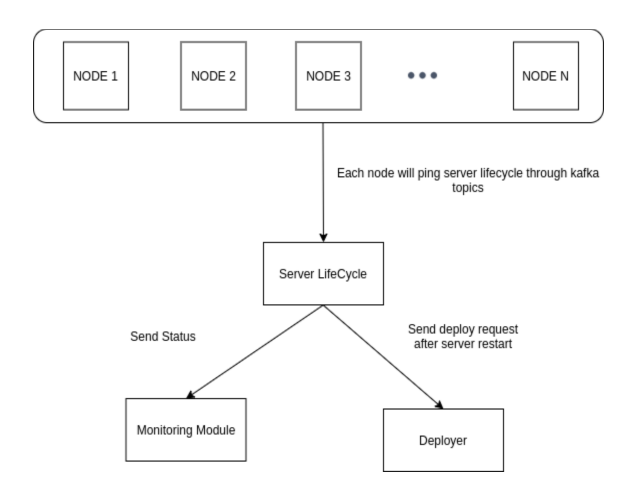
All servers will communicate with Server Lifecycle via kafka topic.

Service Lifecycle

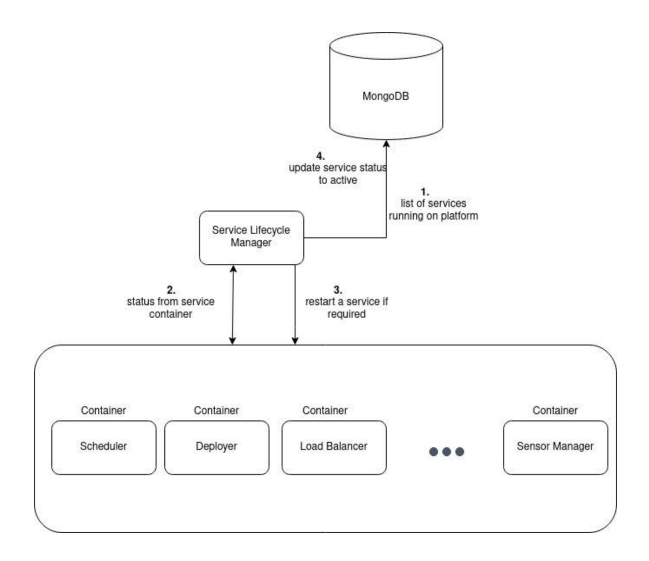
All services of the platform are registered in MongoDB. To know if the service has crashed or stopped due to any reason, containers logs of respective service will be checked.

5. Block Diagrams

Server Lifecycle



Service Lifecycle



6. Communication Model

- For tracking servers running over the platform, Kafka has been used as a communication between server lifecycle manager and servers.
- A Kafka topic is created for each server and the server will produce status at a particular interval which will be sent to the server lifecycle manager. In case the server stops, the server lifecycle manager will stop receiving status from Kafka topic of a server.

7. Functionalities:

Fault Tolerance:

Our platform is fault tolerant. Even if a service stops working, it will immediately be deployed again. So there won't be any discontinuation in running applications.

Persistence:

Again our platform is persistent due to fault tolerance, a service or a server will be restarted without hampering the application in running.

Health management:

Service Lifecycle will take care of the overall health of the platform by continually checking the status of each service. It will restart the service before it affects the application.

8. Configurations Files:

config.json

```
Final_lifecycles_server_service > service_life_cycle > {} server_details.json > ...
  1
           "1": {
                "node name": "IAS-Node-1-new",
                "node ip": "52.188.83.232"
           },
           "2": {
                     "node name": "IAS-Node-2-new",
                     "node ip": "20.62.200.216"
            "3": {
 11
                     "node name": "IAS-Node-3-new",
 12
 13
                     "node ip": "20.84.81.153"
 15
```

9. Test Cases

9.1. Server Lifecycle Manager

A node crashed:

If we don't get a ping from a particular node for a certain amount of time, the server lifecycle will detect it and will restart the node again. If multiple applications were running on a machine that crashed, it will re-deploy each application with the help of load balancer so that there won't be any overload.

9.2. Service Lifecycle Manager

Checking status of each service

Will continuously monitor the health of running services by checking through container logs.

• If a service is no longer running status in DB should be INACTIVE.

- If a service is running status in DB should be ACTIVE.
- After restarting the service, the new container id and the ip of the machine on which it is running should get updated in DB.

10. Environment required

- 64-bit OS(Linux)
- RAM needed 4GB(atleast)
- Processor: Intel Pentium 11th generation

11. Technologies

- Python framework is used to develop a platform
- NFS: Network file sharing
- Bash shell scripts for automation
- MongoDB
- Kafka, for communication between different modules
- Docker Container