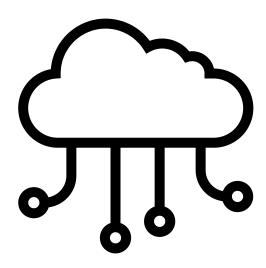


## In the api we have three end points

- -> http://103.159.68.39:3001/message/create
- -> http://103.159.68.39:3001/message/getone
- -> http://103.159.68.39:3001/message/getall



# **Database consists of four entries**

UID -> UID\_AAAABBBBCCCCDDDD (Example)

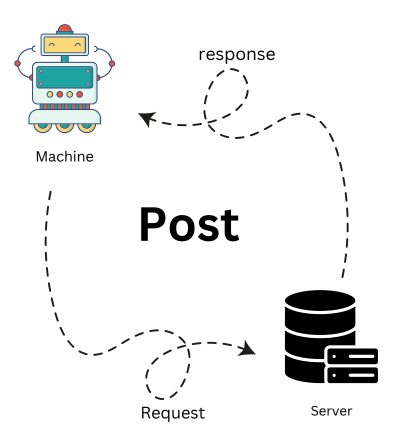
Content -> its an object consists of three entries

"content": {
"VT": 128,
"L1": "Line2",
"META": [ 51, 23, 69]

createdAt ->"2024-01-19T04:04:23.963Z"

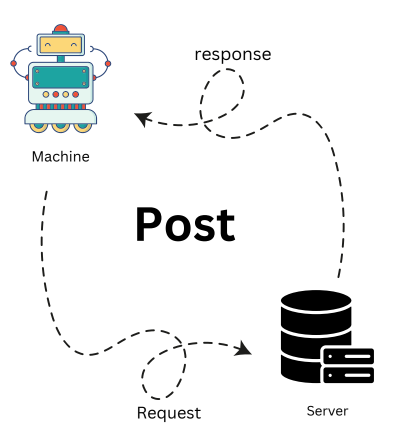
updatedAt ->"2024-01-19T04:04:23.963Z"

### -> http://103.159.68.39:3001/message/create



If UID is already present then the data will simply be update with the JSON payload

#### -> http://103.159.68.39:3001/message/getone

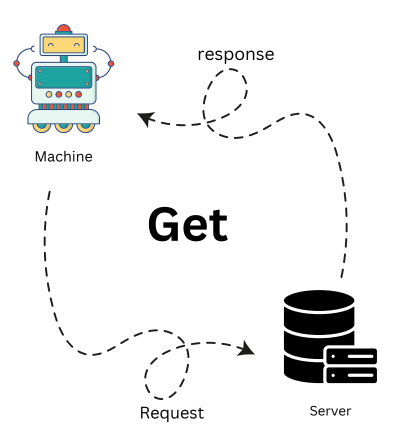


Request consist of a json payload of formate -> "UID": "UID\_00001111222244444",

Response consists of the required data of the UID

```
{
    "status": "ok",
    "response": {
        "content": {
            "VT": 200,
            "L1": "Line1",
            "META": [0,4,89]
        },
    ".id": "65a9f4c77999d7acbfbb523d",
    "UID": "UID_AAAABBBBCCCCDDDD",
        "createdAt": "2024-01-
        19T04:04:23.963Z",
        "updatedAt": "2024-01-
        19T04:04:23.963Z",
        "_v": 0
        }
    }
```

### -> http://103.159.68.39:3001/message/getall



Respose will consists of all the data that is all the UID with their data from the server