



#30DaysOfCode | Backend Track

Day 22

Live Server

Using Heroku or any other service, host the server built and write the URL in a readme file. This would also mean having a MongoDB instance online (mLabs) as well so all API calls remain valid This would be your first server in production.

>> All requests and responses in JSON.

>> Refer to Google, Youtube, StackOverflow and Npm for help.

>> This route should be unprotected.

>> Password is not returned in any response.

Request Format

Path: [GET]https://liveserver/logs

Example:

Response Format

Path: [GET]]https://liveserver/logs

Example:

```
> {  
  GET /liveserver/logs 200 13.851 ms  
  GET /liveserver/otherrequest 200 10.825 ms  
  GET /liveserver/otherrequest 200 4.683 ms  
  GET /liveserver/otherrequest 200 8.704 ms  
  GET /liveserver/logs 200 6.278 ms  
}
```