Bruno Ferreira Borges de Sa

CA – CloudBased WebApplications

Dave Albert

1. Link to Github Repository:

https://github.com/borgesdesa/cacloudb.git

2. Link to Heroku:

<https://git.heroku.com/cacloudb.git>

<http://cacloudb.herokuapp.com/>

3. Mongodb login:

Username: brunoborges

Password: ratonoia

4. API Postman key

PMAK-5f9dee0240e9de004614f098-edfd8966362945f3566ecbaf3e136174c8

● Projects

○ Get all projects

<http://cacloudb.herokuapp.com/projects>

○Get individual projects

http://cacloudb.herokuapp.com/projects/<slug>

○ Add new projects individually

http://cacloudb.herokuapp.com/projects



● Users

● Get all users

http://cacloudb.herokuapp.com/users

○ Get individual users

http://cacloudb.herokuapp.com/users/<name>

○ Add new users individually

http://cacloudb.herokuapp.com/users



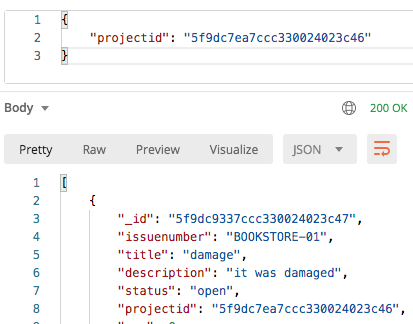
● Issues

● Get all issues

<http://cacloudb.herokuapp.com/issues>

○ Get all issues for a project

http://cacloudb.herokuapp.com/issues/?projectid=5f9dc7ea7ccc330024023c47



○ Get individual issues

http://cacloudb.herokuapp.com/issues/<issueid>

○ BONUS: Updated the status of an issue

○ Add new issues to a project individually

http://cacloudb.herokuapp.com/issues

○ Issues have Comments

■ Get all comments for an issues

http://cacloudb.herokuapp.com/comments

■ Get individual comments for an issue

■ Add new comments to an issue

http://cacloudb.herokuapp.com/comments

Technical Requirements:

● Use nodejs

● Use expressjs

● Use mongodb on Atlas

● Use mongoose

● Deployed on Heroku

● Code in Github

Done with the help of the video: <https://www.youtube.com/watch?v=vjf774RKrLc&t=2346s&ab_channel=DevEd>