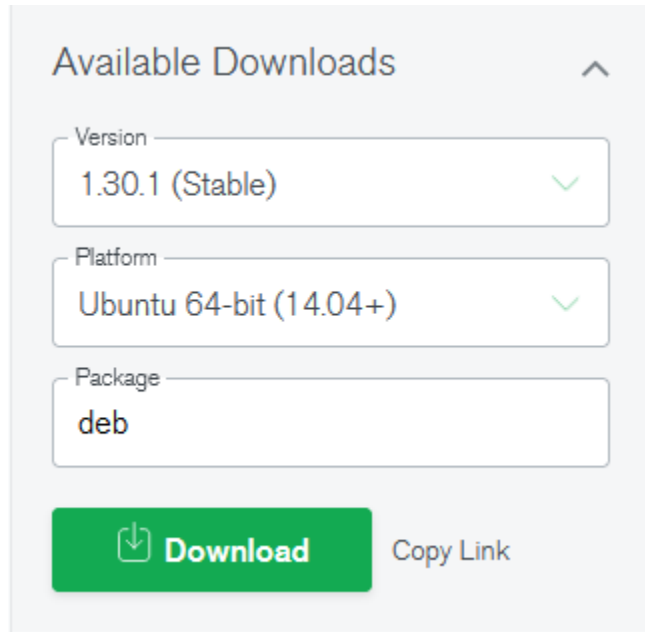


First milestone

Installation

1. Run in terminal `sudo apt install nodejs`.
2. Once installed, verify by running command `node -v` or `node --version`.
3. Download compass from : `https://www.mongodb.com/try/download/compass`.



4. Open terminal & execute command `sudo dpkg -i mongodb-compass_1.21.2_amd64.deb`
5. If prompted for password. Enter your password.
6. Open the application menu & write mongo. To check if it is installed.
7. Run command `sudo apt install snapd` and `sudo apt update` and then run `sudo snap install postman`.
8. Open postman and import the json file.

Run app

1. Unzip the zipped folder. Open the folder in `vs code`.
2. Run `npm i` in `vs code` editor.
3. After all packages are installed.
4. Run `npm run dev`.
5. Now open the postman and run a signup request to add the user in the system, login to get the token for the user. And then run document requests to upload files.

POST

localhost:3000/document

Send

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

Cookies

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	document	File <div>Select Files</div>			
	Key	Value	Description		

Select files and upload the file by sending the request. Files metadata will return.

Note: document is currently being uploaded in a local machine.