**Step 1) install nodejs**

open your terminal and type below command

sudo apt-get update

sudo apt-get install nodejs

sudo apt-get install npm

**Step** **2) Install Node.js and Development Tools**

cd ~

curl -sL https://deb.nodesource.com/setup\_5.x -o nodesource\_setup.sh

sudo -E bash ./nodesource\_setup.sh

sudo apt-get install -y nodejs build-essential git

3) Install an Example Parse Server App

git clone https://github.com/ParsePlatform/parse-server-example.git

cd ~/parse-server-example

npm install

now go to index.js file

and change : api key and master key, which will be provided by 3EmbedSOft

now you have to install forever command

> npm install forever -g

> forever start index.js

now go to browser and type

ip:1337

NOTE : if its working f9 it means you have done 1st setup correctly

Install mongodb

sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv 7F0CEB10

echo 'deb http://downloads-distro.mongodb.org/repo/ubuntu-upstart dist 10gen' | sudo tee /etc/apt/sources.list.d/mongodb.list

sudo apt-get update

sudo apt-get install -y mongodb-org

now goto to

nano /etc/mongo.conf

search for bind and comment it with #

like : bind=127.0.01 to #bind=127.0.0.1

and restart the mongo with below command

> service mongod restart;

NOTE : now type mongo in your terminal if it works f9

you have done 2nd setup correctly.

//

Installing parse dashboad

cd ~

npm install -g parse-dashboard

> touch config.json

> nano config.json

add this json data to this file

{

"apps": [

{

"serverURL": "http://ip:1337/parse",

"appId": "myAppId",

"masterKey": "myMasterKey",

"appName": "MyApp"

}

],

"users": [

{

"user":"user1", // change user and pass for your app

"pass":"pass"

},

{

"user":"user2", // change user and pass for your app

"pass":"pass"

}

]

}

and then type this command :

> parse-dashboard --config config.json --allowInsecureHTTP=1 &

type in browser

ip:4040