**Role based api – (Super admin, Admin, User)**

**Installing mongo on macos** <https://www.youtube.com/watch?v=MIByvzueqHQ>

1. **Install Brew**

Open <https://brew.sh/>

Go the the command prompt give following command:

ITSEELM-XN0047:Role\_based\_api trupti$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"

**Note:** it may give you permission problem then give following command:

ITSEELM-XN0047:Role\_based\_api trupti$ sudo chown -R $(whoami) $(brew --prefix)/\*

Again give above command:

ITSEELM-XN0047:Role\_based\_api trupti$ /bin/bash -c "$(curl -fsSL <https://raw.githubusercontent.com/Homebrew/install/master/install.sh>)"

1. **Install node**

ITSEELM-XN0047:Role\_based\_api trupti$ brew install node

Check node version:

ITSEELM-XN0047:Role\_based\_api trupti$ node --version

v12.14.1

1. **Install mongo**

<https://github.com/mongodb/homebrew-brew>

ITSEELM-XN0047:Role\_based\_api trupti$ brew tap mongodb/brew

ITSEELM-XN0047:Role\_based\_api trupti$ brew install mongodb-community

Start the service:

ITSEELM-XN0047:Role\_based\_api trupti$ brew services start mongodb-community

Stop the service:

ITSEELM-XN0047:Role\_based\_api trupti$ brew services stop mongodb-community

1. Open database using **mongodb compass**

Install mongodb compass on mac and open default given options to see database node-auth

**.env**

APP\_DB=mongodb://localhost:27017/role-based-api-db

APP\_SECRET=qwertyuiop

APP\_PORT=5000