abdallahokasha/Install robo3t Ubuntu.md

gist.github.com/abdallahokasha/37911a64ad289487387e2d1a144604ae

Install Robo3t On Ubuntu 18.04

Download the package form Robo3t or using wget

wget https://download.robomongo.org/1.2.1/linux/robo3t-1.2.1-linux-x86_64-3e50a65.tar.gz

Extract here using

```
tar -xvzf robo3t-1.2.1-linux-x86_64-3e50a65.tar.gz
```

Make a new floder in usr/local/bin from the package

sudo mkdir /usr/local/bin/robo3t

Move the extracted package to usr/local/bin

```
sudo mv robo3t-1.2.1-linux-x86_64-3e50a65/* /usr/local/bin/robo3t
```

Change directory to cd /usr/local/bin/robo3t/bin

Now, We need to give permission to newly created directory using chmod

```
sudo chmod +x robo3t ./robo3t
```

Now we can run Robo3t ./robo3t

We can download the icon for Robo3t from and put it here as we will need to make desktop icon later

For example save it on /bin with name icon.png /usr/local/bin/robo3t/bin/icon.png

```
mv icon.png /usr/local/bin/robo3t/bin
```

To make desktop icon for Robo3t , we can make a file in usr/share/applications

sudo nano /usr/share/applications/robo3t.desktop

Paste these there and save

[Desktop Entry]

Encoding=UTF-8

Type=Application

Name=Robo3t

Icon=/usr/local/bin/robo3t/bin/icon.png

Exec="/usr/local/bin/robo3t/bin/robo3t"

Comment=Robo3t

Categories=Development;

Terminal=false

StartupNotify=true

Now, we can find the icon in application launcher menu by search for robo3t

We can check this also

Reference