

# USER GUIDE

## 1. Read the README.md file

```
# EasyBot

## For start
**open a terminal and put**
- install Node.js in your device
- npm i discord.js
- npm nodemon
- npm i axios

## Description
Easybot is a discord bot for people who want to create a Discord bot but don't
have too much knowledge programming with node.js and JavaScript, i maybe will update it in
the future.


Develop by: BitterDev

## How to use it
- create an application in Discord Dev Portal.
- Generate and copy the bot token in the "Bot" section of your application.
- Add the token to the config.json file in your project. This file contains the bot's
configuration (this is crucial for the bot to work).
- Edit the commands.json or embed.json (have examples) file to add custom commands and
their responses. You can also include social media links in the file if you like.social
```

## 2. Download Node.js

# Run JavaScript Everywhere

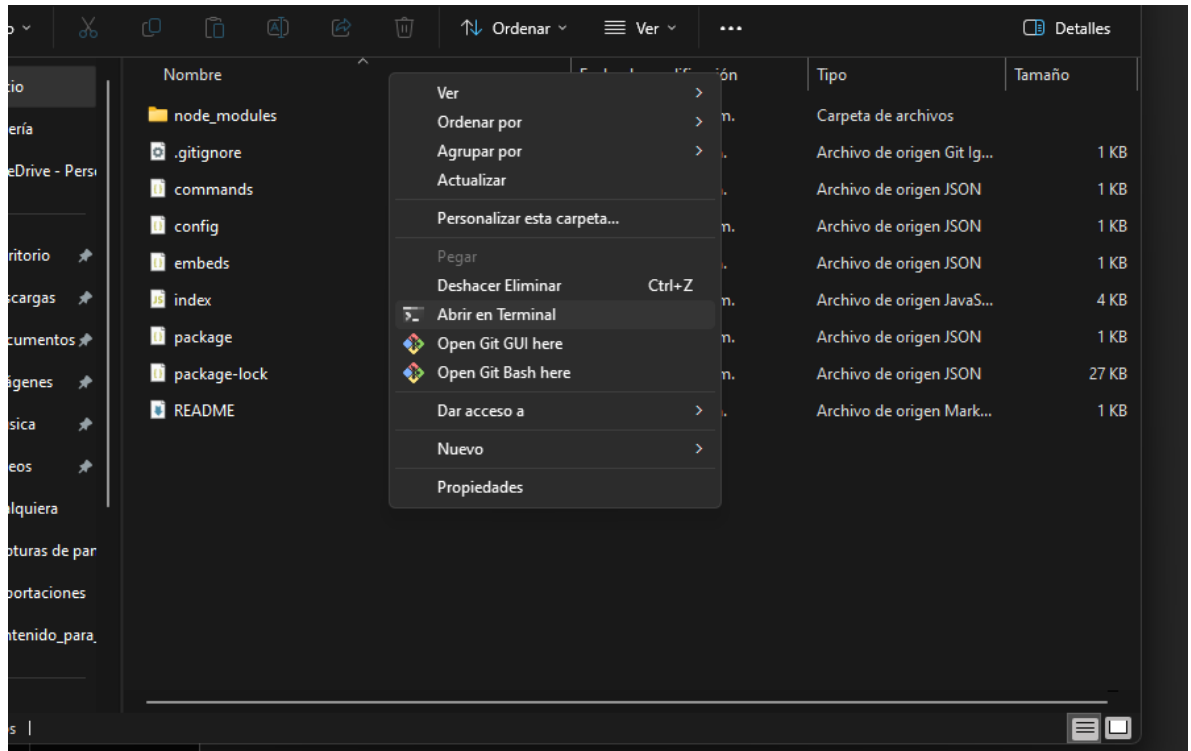
Node.js® is a free, open-source, cross-platform JavaScript runtime environment that lets developers create servers, web apps, command line tools and scripts.

**Download Node.js (LTS)** 

Downloads Node.js **v22.13.0**<sup>1</sup> with long-term support.  
Node.js can also be installed via [package managers](#).

Want new features sooner? Get **Node.js v23.6.0**<sup>1</sup> instead.

3. Open the folder and open a terminal:



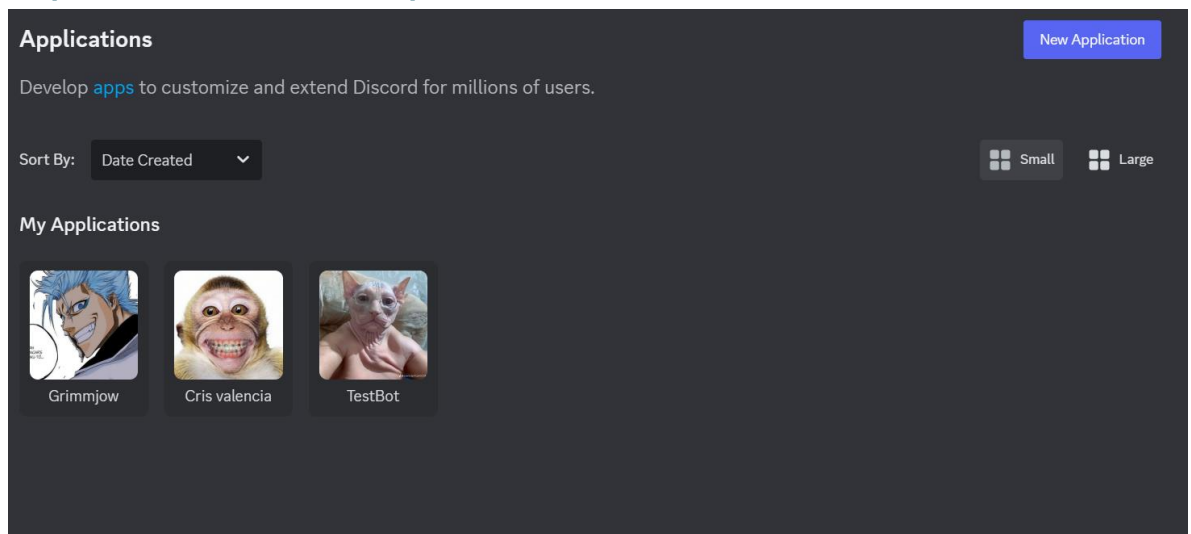
#### 4. Execute this commands:

```
npm i discord.js
```

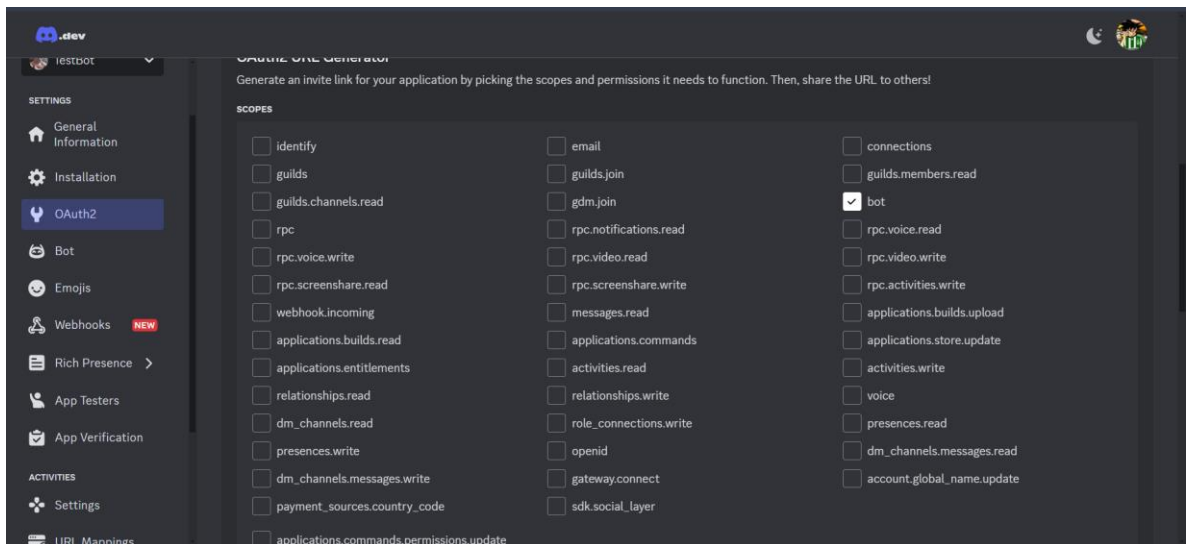
```
npm i discord.js
npm i nodemon
```

#### 5. Create an application:

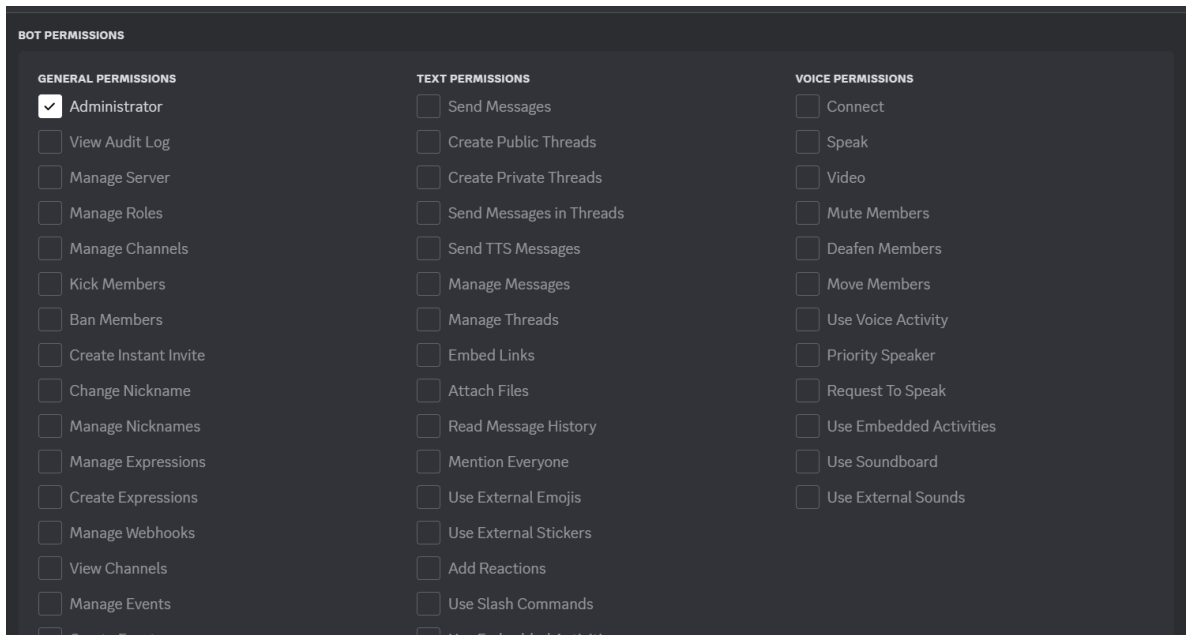
<https://discord.com/developers/docs/intro>



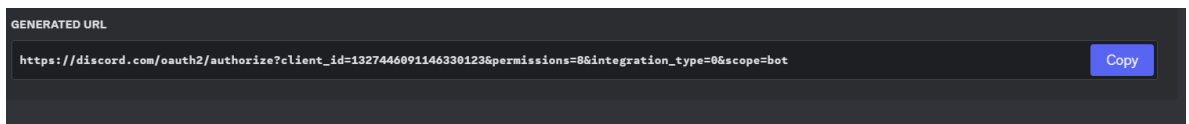
## 6. Go to OAuth and check bot option:



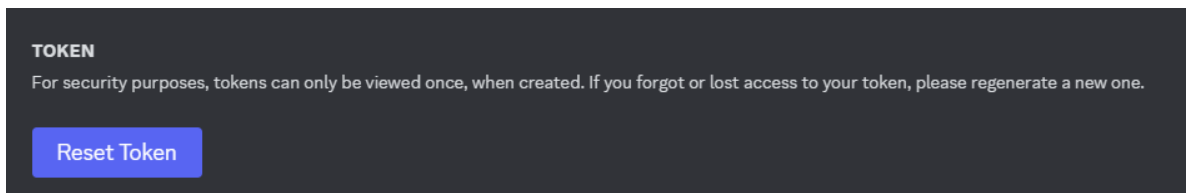
## 7. Check administrator option



## 8. Copy this link and put it in the browser

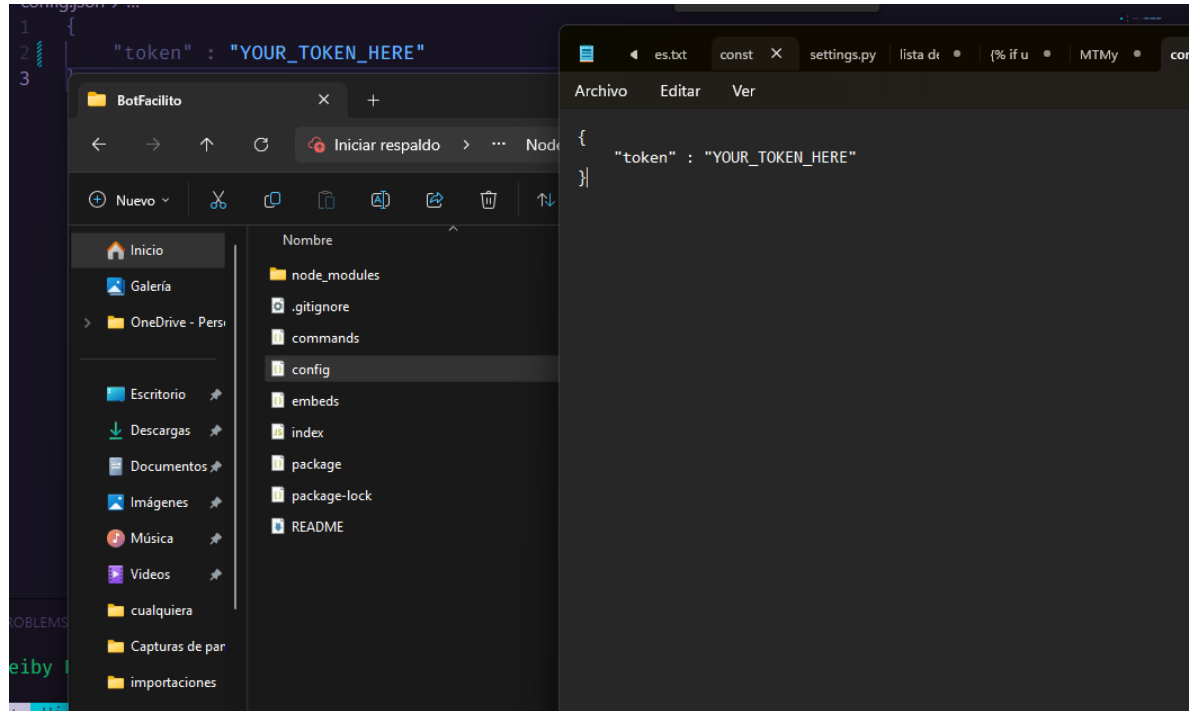


## 9. Go to bot option in the sidebar and reset token and copy it



## WORKING BOT AND CUSTOM COMMANDS

1. Open the folder and search the file config.json, open it with notepad:



Put your token in “YOUR TOKEN HERE”

2. CUSTOM COMMANDS

Open “Commands.json” file with notepad:

```
{
  "customCommands":[
    {
      "command":"play",
      "response" : "game"
    },
    {
      "command":"ping",
      "response" : "pong"
    },
    {
      "command":"something",
      "response":"Nothing to comment"
    }
  ]
}
```

Here you will enter your commands, the simple commands have two properties “command” this is the command that you will use for your bot and “Response” this is the response that reply the bot,

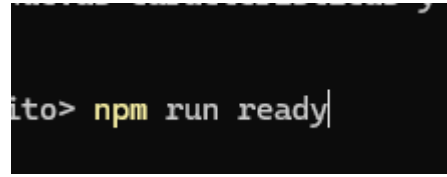
### 3. Embeds Messages.

You will make the same thing that you do in the file “commands.json” but in this time you will do it in the file “embeds.json”, the example shows all properties which have the custom embed.

```
{
  "customEmbed": [
    {
      "command": "help-custom",
      "title": "Welcome to the easiest bot creation system",
      "description": "user guide: ",
      "thumbnail": "https://i.pinimg.com/736x/a3/c7/59/a3c7594259bc12424d2d8af5e4119e70.jpg",
      "embedColor": "0x9370DB",
      "author": false,
      "image": "https://i.pinimg.com/736x/f0/d5/da/f0d5dac1f376b348b3ba0f8d1c15708e.jpg"
    },
    {
      "command": "test",
      "title": "Thanks for using my EasyBot system",
      "description": "nice",
      "embedColor": "0xff0000"
    }
  ]
}
```

### 4. Run the bot

In the terminal execute this command:



```
ito> npm run ready|
```

If you followed correctly the steps, you would have already your bot working.

Credits for