

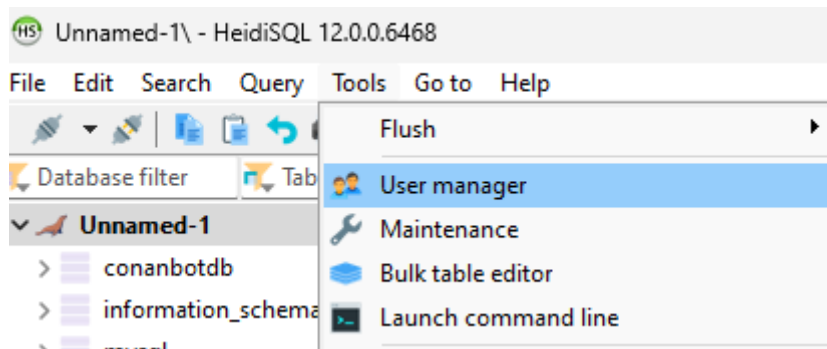
Conan Bot Setup

Setup Maria DB

1. Install as normal, feel free to change server port or any settings in installation
2. Create a new DB. **Collation is important here**
 1. Name: Whatever you want your bot name to be
 2. Collation: utf8mb4_unicode_520_ci
 3. Command Example:

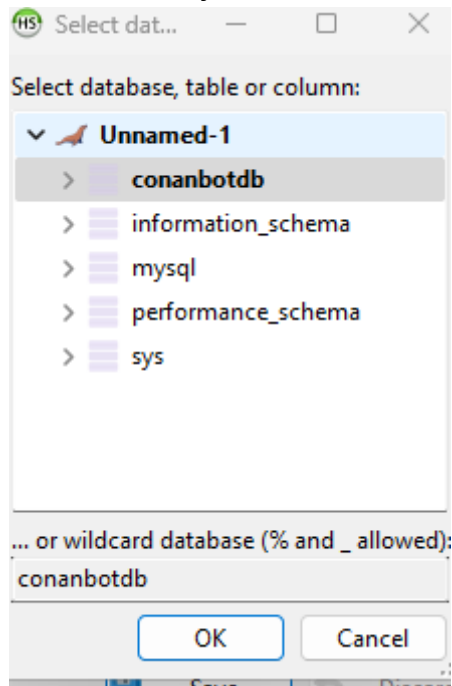
```
CREATE DATABASE `conanBotDB` /*!40100 COLLATE 'utf8mb4_unicode_520_ci' */
```
3. Create a new user

1. Go to Tools > User Manager

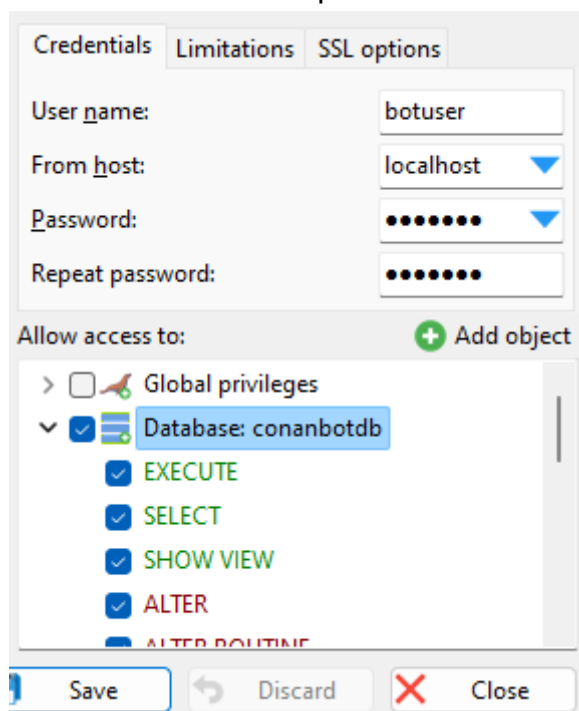


2. Settings example
 1. User name: botuser
 2. From host: localhost
 3. Password: botpassword
 4. Repeat password: botpassword

3. Click 'Add Object' and select the database made above

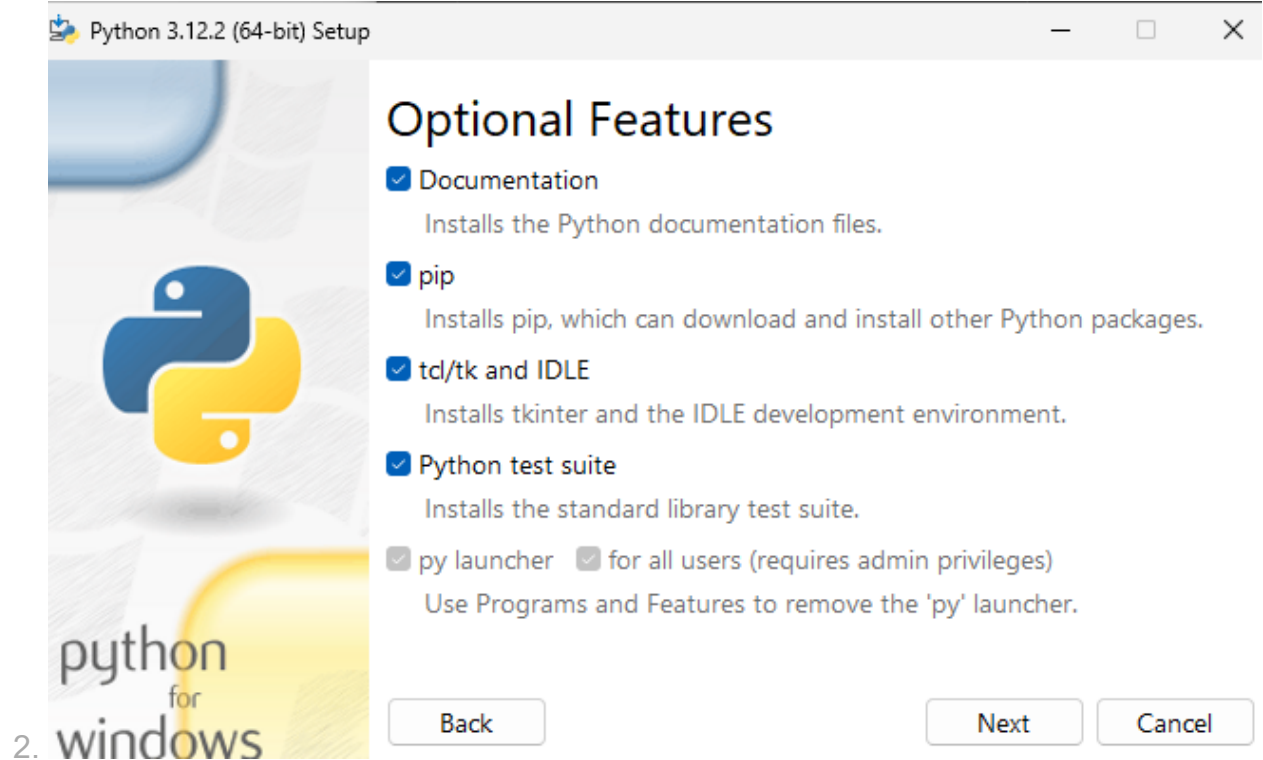


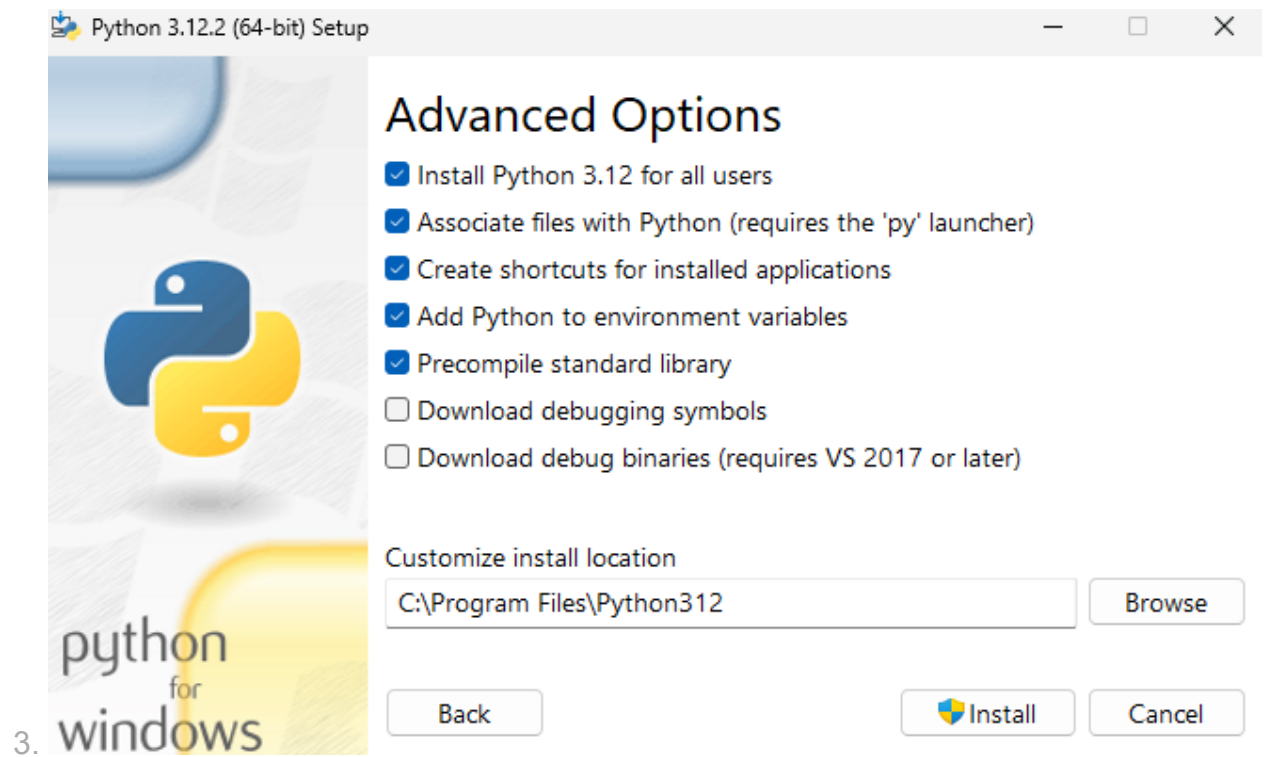
4. Grant the bot user all permissions on this DB and click save



Install Python

1. Install python for all users. We will use the Customize installation method





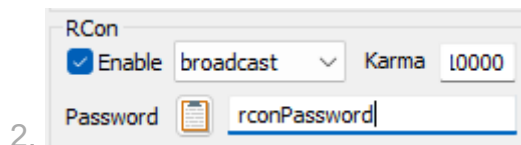
Install the bot requirements

1. Open a terminal to the bot's main directory
 1. run the following in an Administrative Command Prompt

```
py -m pip install -r requirements.txt
```

Conan Server Setup

1. Make sure RCON is enabled and karma is set at 10000. You can keep karma lower but bot will burn through it and will get temporarily banned often.



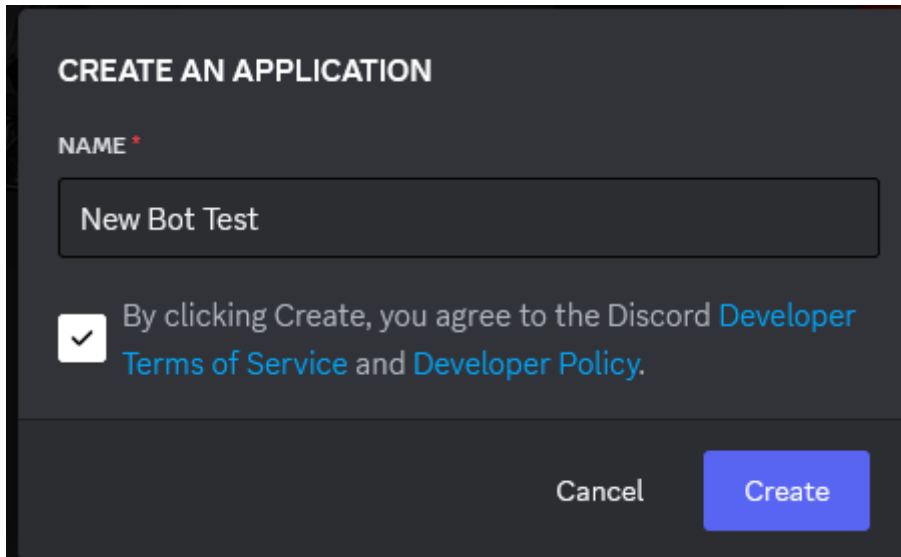
Discord Setup

Creating a bot API key

You will need an API key for Discord and some Channels setup for the bot to use

1. Login to Discord Developer portal: <https://discord.com/developers/applications>

2. Create a new application



CREATE AN APPLICATION

NAME *

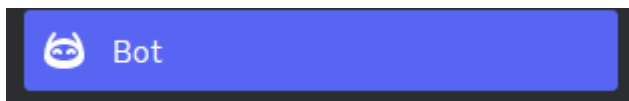
New Bot Test

☒ By clicking Create, you agree to the Discord [Developer Terms of Service](#) and [Developer Policy](#).

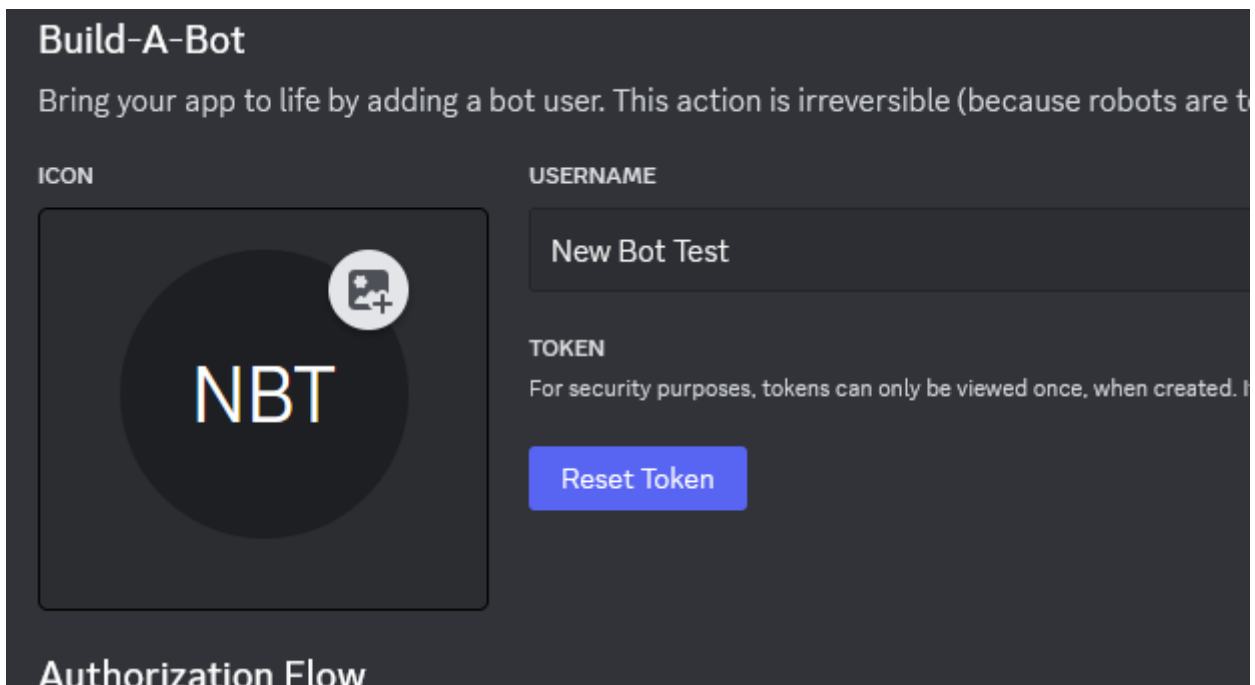
Cancel Create

3. You can set general information to whatever you want

4. Click on the bot tab



5. Click Reset Token and take note of the new token



Build-A-Bot

Bring your app to life by adding a bot user. This action is irreversible (because robots are t

ICON

USERNAME

New Bot Test

TOKEN

For security purposes, tokens can only be viewed once, when created. I

Reset Token

Authorization Flow

6. Grant the bot INTENT permissions

Privileged Gateway Intents

Some [Gateway Intents](#) require approval if your bot is verified. If your bot is not verified, you can toggle those intents below to access them.

PRESENCE INTENT

Required for your bot to receive [Presence Update](#) events.
NOTE: Once your bot reaches 100 or more servers, this will require verification and approval. [Read more here](#)

SERVER MEMBERS INTENT

Required for your bot to receive events listed under [GUILD_MEMBERS](#).
NOTE: Once your bot reaches 100 or more servers, this will require verification and approval. [Read more here](#)

MESSAGE CONTENT INTENT

Required for your bot to receive [message content](#) in most messages.
NOTE: Once your bot reaches 100 or more servers, this will require verification and approval. [Read more here](#)

7. Click on OAuth2



8. Check the box for 'BOT' and then the box for 'Administrator'

OAuth2 URL Generator

Generate an invite link for your application by picking the scopes and permissions it needs to function. Then, share the URL to others!

SCOPES

<input type="checkbox"/> identify	<input type="checkbox"/> email	<input type="checkbox"/> connections
<input type="checkbox"/> guilds	<input type="checkbox"/> guilds.join	<input type="checkbox"/> guilds.members.read
<input type="checkbox"/> gdm.join	<input type="checkbox"/> rpc	<input type="checkbox"/> rpc.notifications.read
<input type="checkbox"/> rpc.voice.read	<input type="checkbox"/> rpc.voice.write	<input type="checkbox"/> rpc.video.read
<input type="checkbox"/> rpc.video.write	<input type="checkbox"/> rpc.screenshare.read	<input type="checkbox"/> rpc.screenshare.write
<input type="checkbox"/> rpc.activities.write	<input checked="" type="checkbox"/> bot	<input type="checkbox"/> webhook.incoming
<input type="checkbox"/> messages.read	<input type="checkbox"/> applications.builds.upload	<input type="checkbox"/> applications.builds.read
<input type="checkbox"/> applications.commands	<input type="checkbox"/> applications.store.update	<input type="checkbox"/> applications.entitlements
<input type="checkbox"/> activities.read	<input type="checkbox"/> activities.write	<input type="checkbox"/> relationships.read
<input type="checkbox"/> voice	<input type="checkbox"/> dm_channels.read	<input type="checkbox"/> role_connections.write
<input type="checkbox"/> applications.commands.permissions.update		

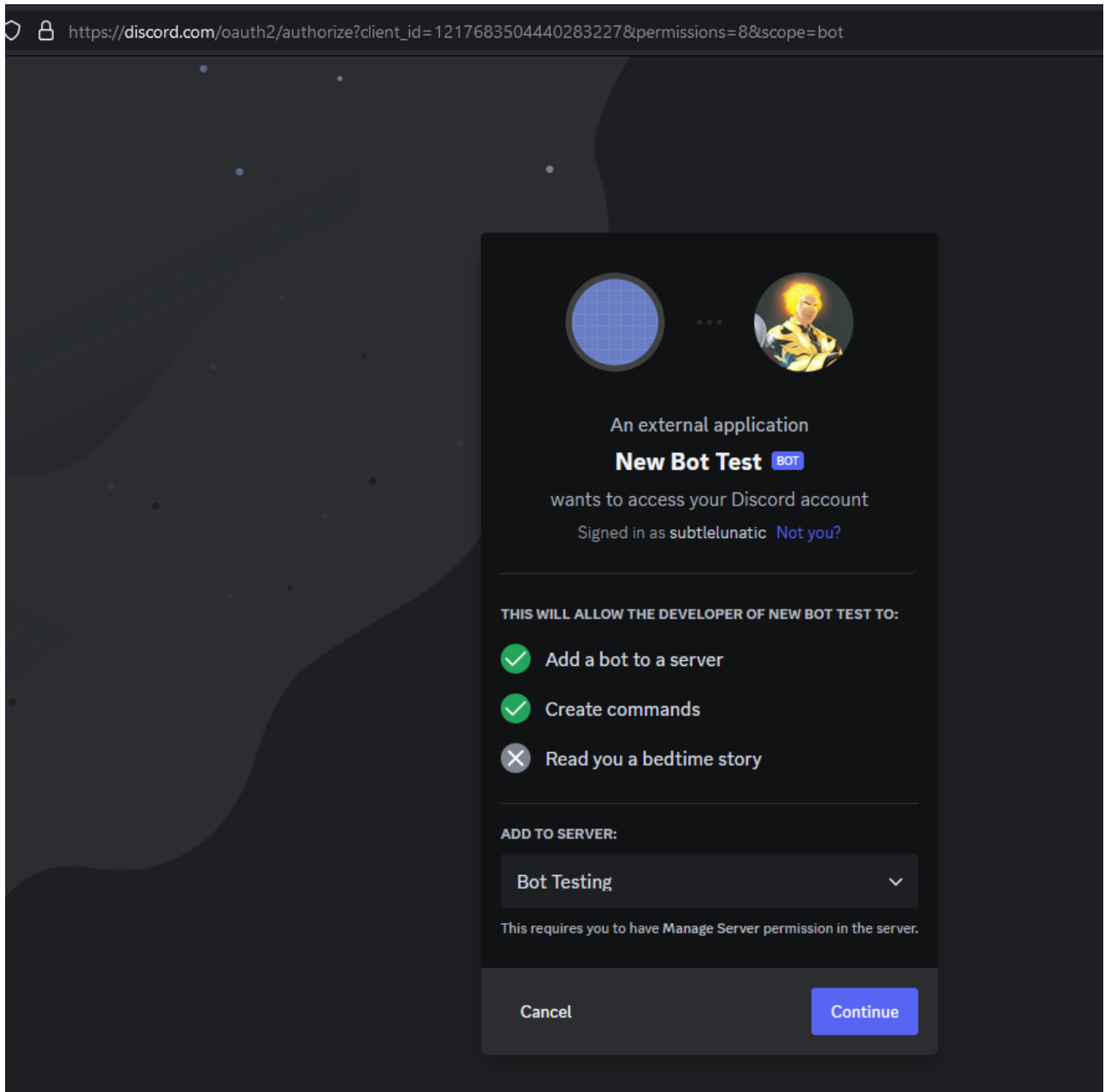
BOT PERMISSIONS

GENERAL PERMISSIONS	TEXT PERMISSIONS	VOICE PERMISSIONS
<input checked="" type="checkbox"/> Administrator	<input type="checkbox"/> Send Messages	<input type="checkbox"/> Connect
<input type="checkbox"/> View Audit Log	<input type="checkbox"/> Create Public Threads	<input type="checkbox"/> Speak
<input type="checkbox"/> Manage Server	<input type="checkbox"/> Create Private Threads	<input type="checkbox"/> Video
<input type="checkbox"/> Manage Roles	<input type="checkbox"/> Send Messages in Threads	<input type="checkbox"/> Mute Members

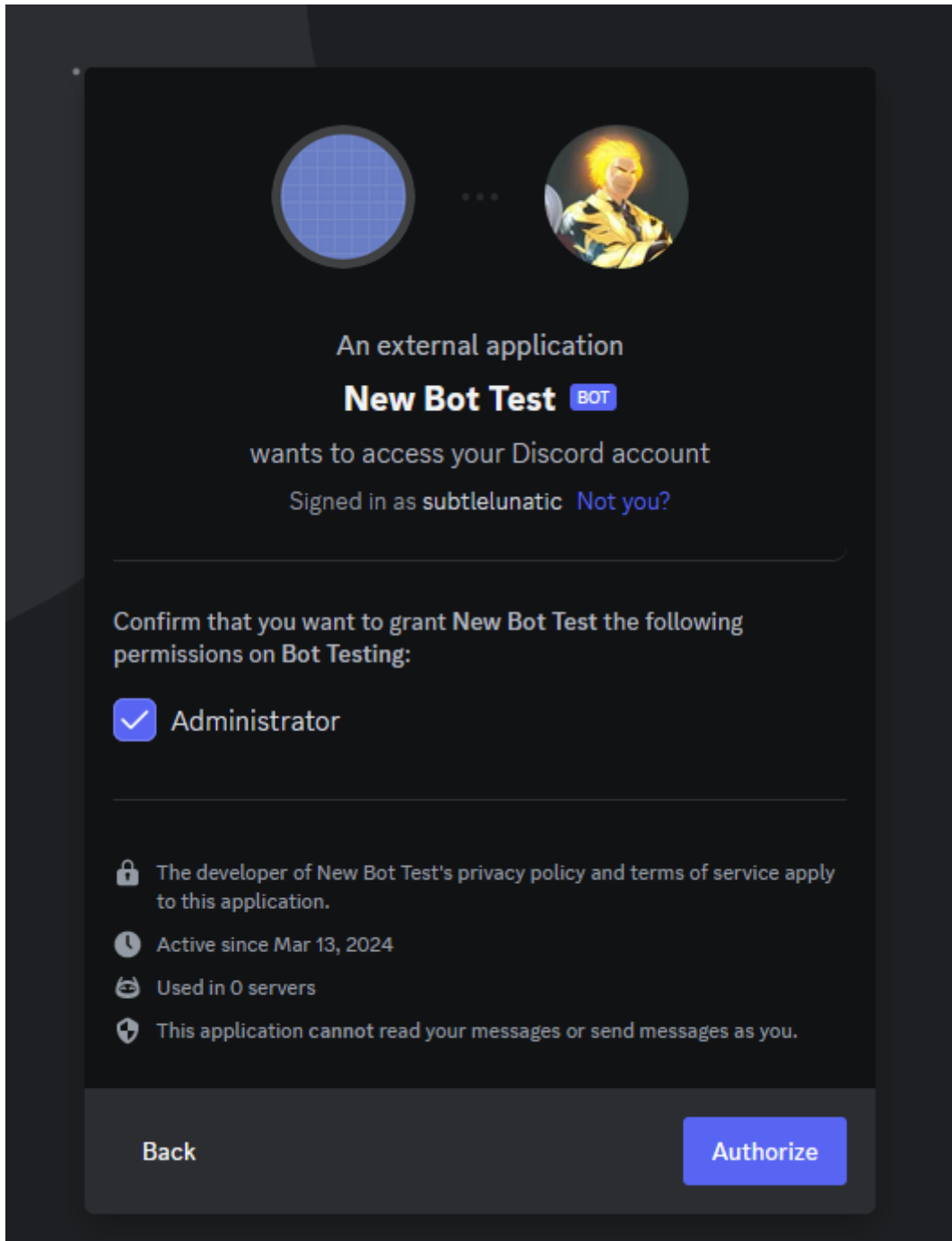
9. Permissions can be less but since it's your bot on your server it's fine just don't let anyone get your API key. Plus this is just an example

10. Copy the generated URL and then go to it in your browser.

11. Select the Server to add the bot too and click 'Continue'



12. Click 'Authorize'



Setup Discord Channels

1. Create the channels needed for the bot and copy the channel IDs to the config.ini in bot's main folder

- CurrencyName - The name of your coin used in discord

PrivilegedRoles

This section sets up the roles to give bonus pay and extra privileges. The values on the Right should be existing roles in the discord server. Users should only have one of the defined roles.

Time

- Timezone - Your servers timezone