

Doplarr


Doplarr is a Radarr, Sonarr, and Overseerr request bot for Discord. Doplarr can perform requests with either Radarr/Sonarr or Overseerr using your Discord bot application.

Prerequisites

- [Discord](#) account and private server for the bot application
 - If using the Radarr/Sonarr request method, then Radarr and/or Sonarr will need to be already installed and with their respective Media Root Folders already configured
 - If using the Overseerr request method, then Overseerr will need to be already installed with Radarr and/or Sonarr already configured within Overseerr
-

Installation

- From within the [User Control Panel](#), go to the **Installers** tab and find **Doplarr**, click the green **Install** button.



Doplarr

[BETA] An *arr request bot for Discord

Get Discord Bot Token

To get discord bot token, you must follow the steps provided here - [Set Up Discord Bot](#)

Discord Bot Token

Enable at least one of the *arr applications:

☐ Radarr ☐ Sonarr ☐ Overseerr

One of the *arr application is required to be enabled with Doplarr. Radarr and Sonarr can be selected together but Overseerr doesn't work with Radarr or Sonarr.

Cancel Install

- As shown in the above image, you need to enter your **Discord Bot Token** and enable at least one of the *arr applications. Continue the guide below for instructions on how to get your **Discord Bot Token**.
- If you want Doplarr to send requests directly to your *arrs, simply enable Radarr and/or Sonarr only. Radarr/Sonarr must already be installed. **OR** If you want Doplarr to send requests via Overseerr, enable Overseerr. Overseerr must already be installed.
- Once you have entered the **Discord Bot Token** and enabled at least one of the *arrs. Click the green **Install** button.

Jellyseerr

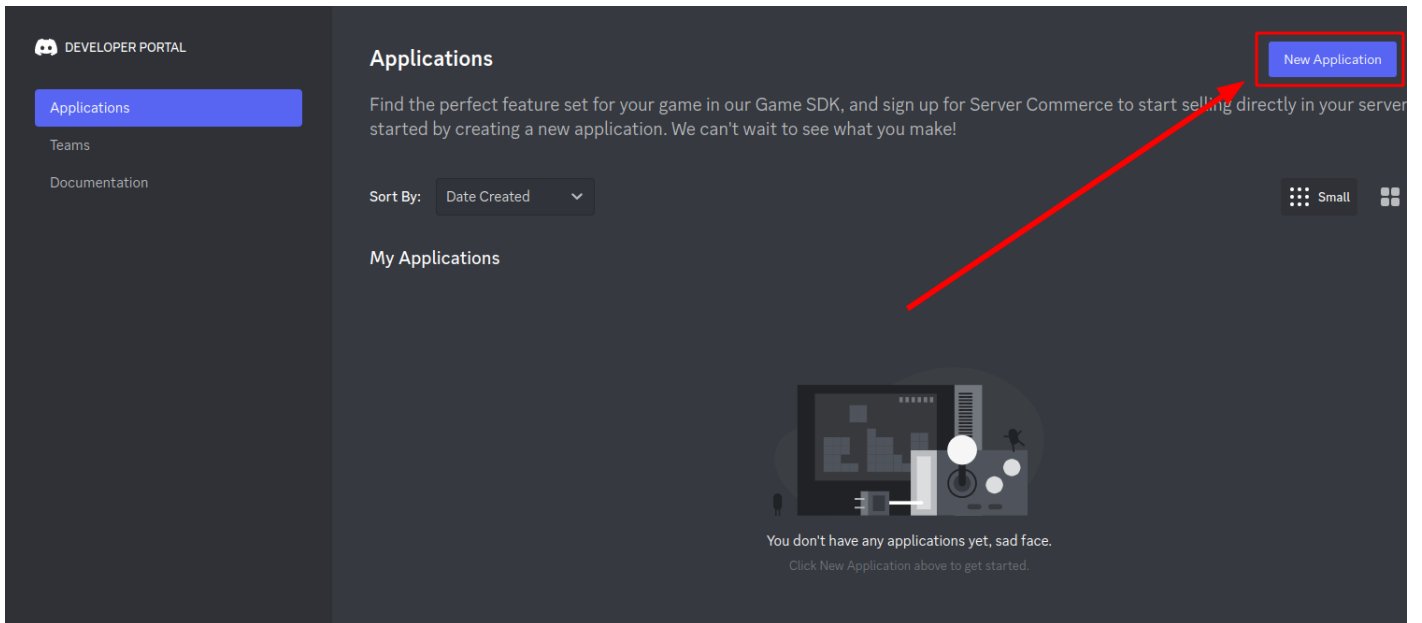
- To add Jellyseerr to Doplarr, execute the following command:

```
app-doplarr install -d <discord_token> -j
```

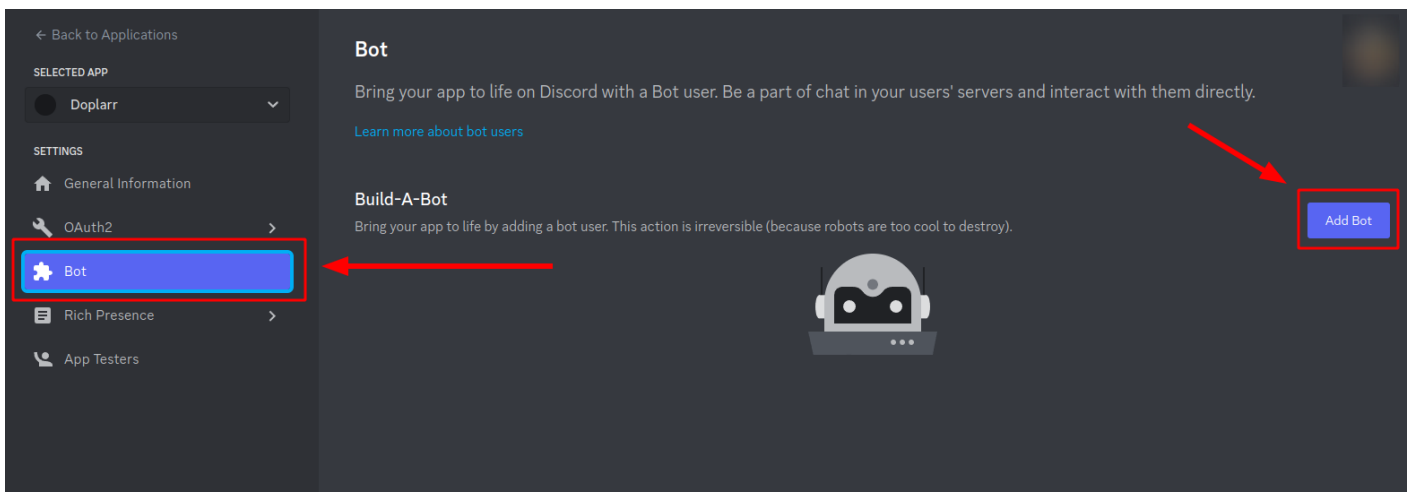
- However, as Jellyseerr is not officially supported by Doplarr, the installation process is customized, and it might not work as expected. Use at your own risk.

Setting Up Your Discord Bot Application

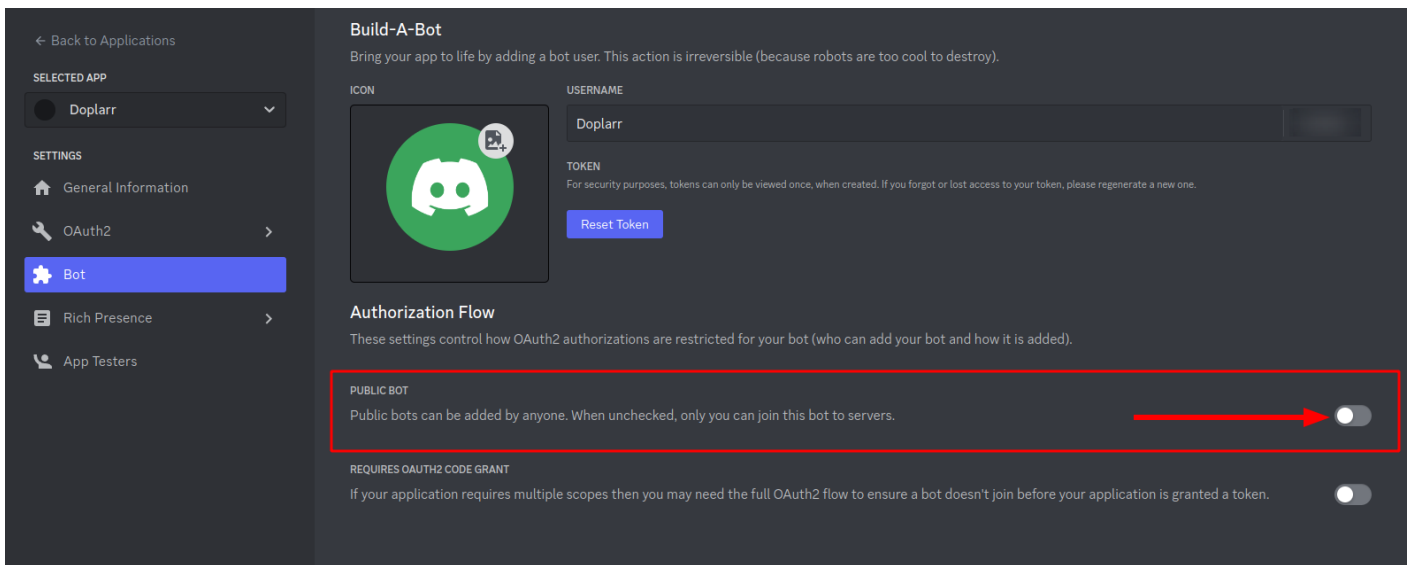
- Create a new Discord [Application](#) and name it accordingly



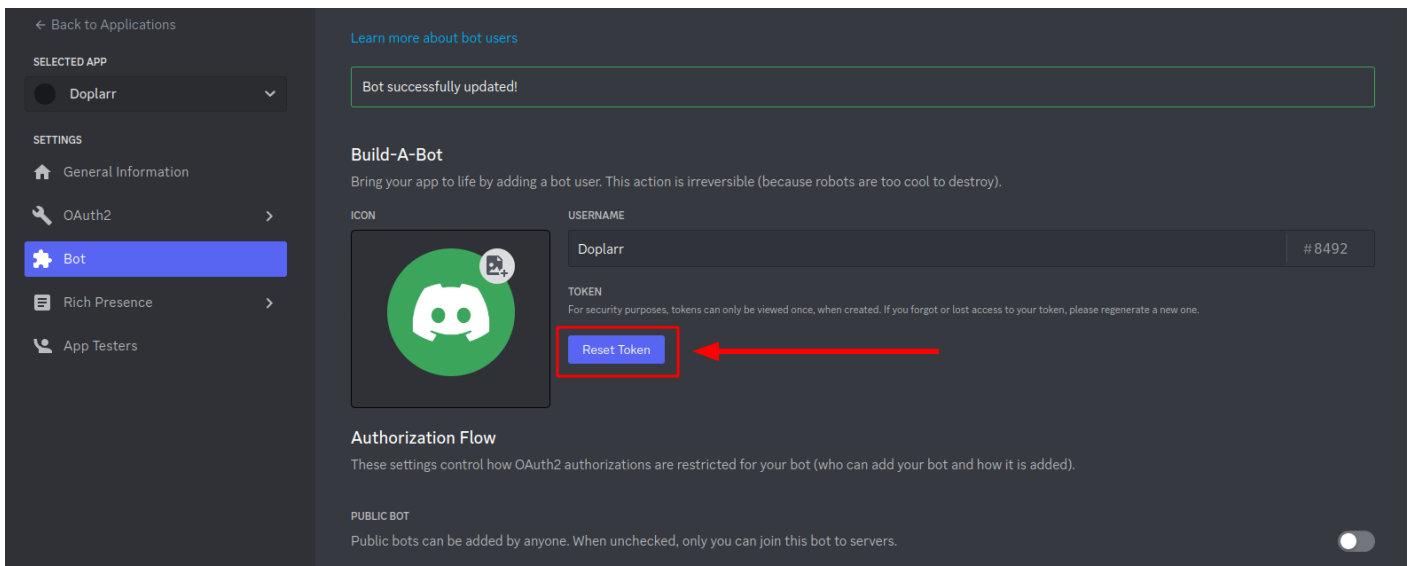
- Click the Bot link on the left side menu and then Add Bot



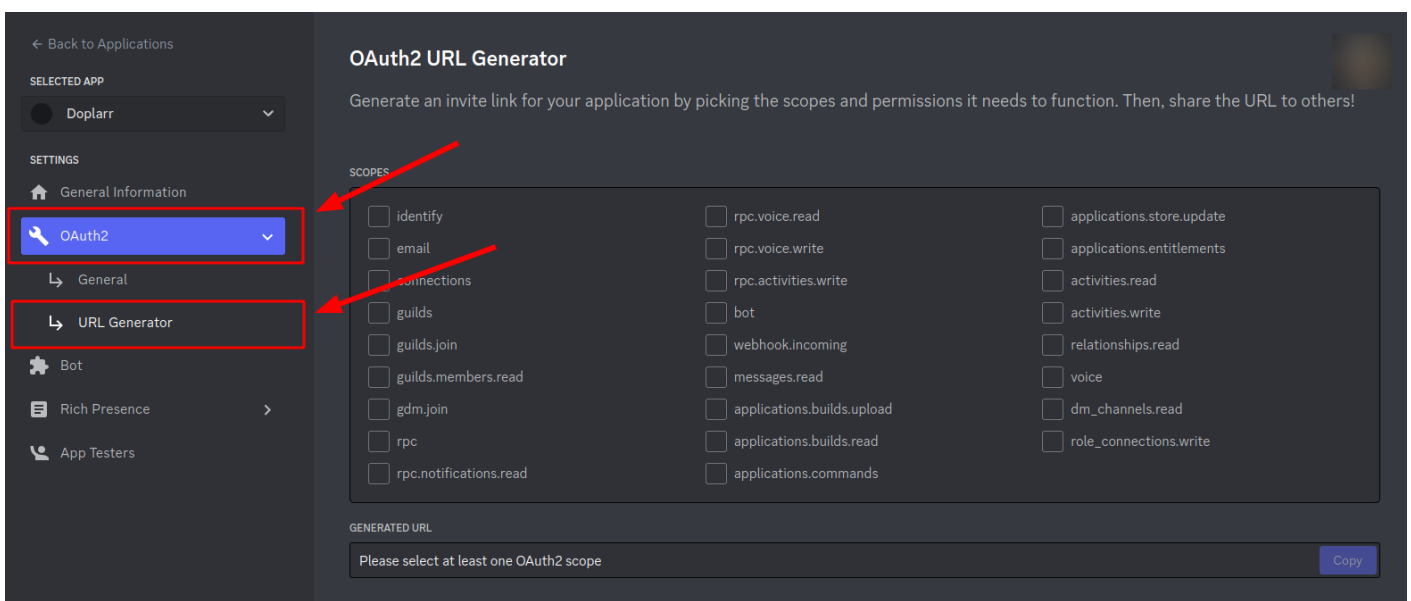
- It is strongly suggested to **DISABLE** the Public Bot option, otherwise other Discord users will have the ability to add your bot to their servers and add requests to your applications



- Retrieve your bot token by clicking the Reset Token button. Make sure to save your bot token somewhere safe as you will not be able to retrieve it again without resetting the token.



- Click the **OAuth2** menu item on the left side menu and then the sub menu **URL Generator**.



- In the **SCOPES** section select the `bot` and `applications.commands` scopes.

← Back to Applications

SELECTED APP: Doplarr

SETTINGS: OAuth2

General Information

URL Generator

Bot

Rich Presence

App Testers

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

- In the **Bot Permissions** section, select the `Use Slash Commands`

← Back to Applications

SELECTED APP: Doplarr

SETTINGS: Bot

General Information

URL Generator

OAuth2

Rich Presence

App Testers

BOT PERMISSIONS

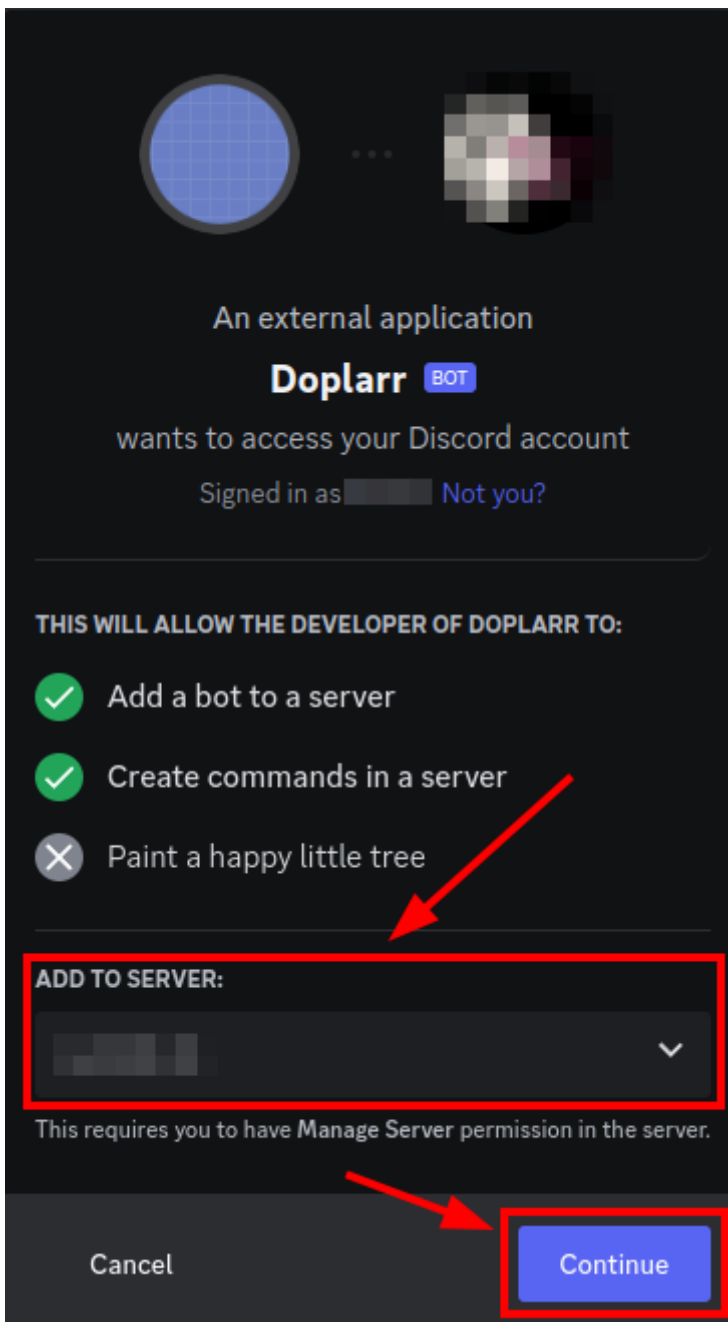
GENERAL PERMISSIONS	TEXT PERMISSIONS	VOICE PERMISSIONS
<input type="checkbox"/> Administrator	<input type="checkbox"/> Send Messages	<input type="checkbox"/> Connect
<input type="checkbox"/> View Audit Log	<input type="checkbox"/> Create Public Threads	<input type="checkbox"/> Speak
<input type="checkbox"/> 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
<input type="checkbox"/> Manage Channels	<input type="checkbox"/> Send TTS Messages	<input type="checkbox"/> Deafen Members
<input type="checkbox"/> Kick Members	<input type="checkbox"/> Manage Messages	<input type="checkbox"/> Move Members
<input type="checkbox"/> Ban Members	<input type="checkbox"/> Manage Threads	<input type="checkbox"/> Use Voice Activity
<input type="checkbox"/> Create Instant Invite	<input type="checkbox"/> Embed Links	<input type="checkbox"/> Priority Speaker
<input type="checkbox"/> Change Nickname	<input type="checkbox"/> Attach Files	<input type="checkbox"/> Request To Speak
<input type="checkbox"/> Manage Nicknames	<input type="checkbox"/> Read Message History	<input type="checkbox"/> Use Embedded Activities
<input type="checkbox"/> Manage Expressions	<input type="checkbox"/> Mention Everyone	<input type="checkbox"/> Use Soundboard
<input type="checkbox"/> Create Expressions	<input type="checkbox"/> Use External Emojis	<input type="checkbox"/> Use External Sounds
<input type="checkbox"/> Manage Webhooks	<input type="checkbox"/> Use External Stickers	
<input type="checkbox"/> Read Messages/View Channels	<input type="checkbox"/> Add Reactions	
<input type="checkbox"/> Manage Events	<input checked="" type="checkbox"/> Use Slash Commands	
<input type="checkbox"/> Create Events		
<input type="checkbox"/> Moderate Members		
<input type="checkbox"/> View Server Insights		
<input type="checkbox"/> View Creator Monetization Insights		

GENERATED URL

[https://discord.com/api/oauth2/authorize?client_id=\[redacted\]&permissions=2147483648&scope=applications.commands%20bot](https://discord.com/api/oauth2/authorize?client_id=[redacted]&permissions=2147483648&scope=applications.commands%20bot)

Copy

- To invite your Discord Application bot to your Discord server. Copy the **GENERATED URL** and open it in your web browser.



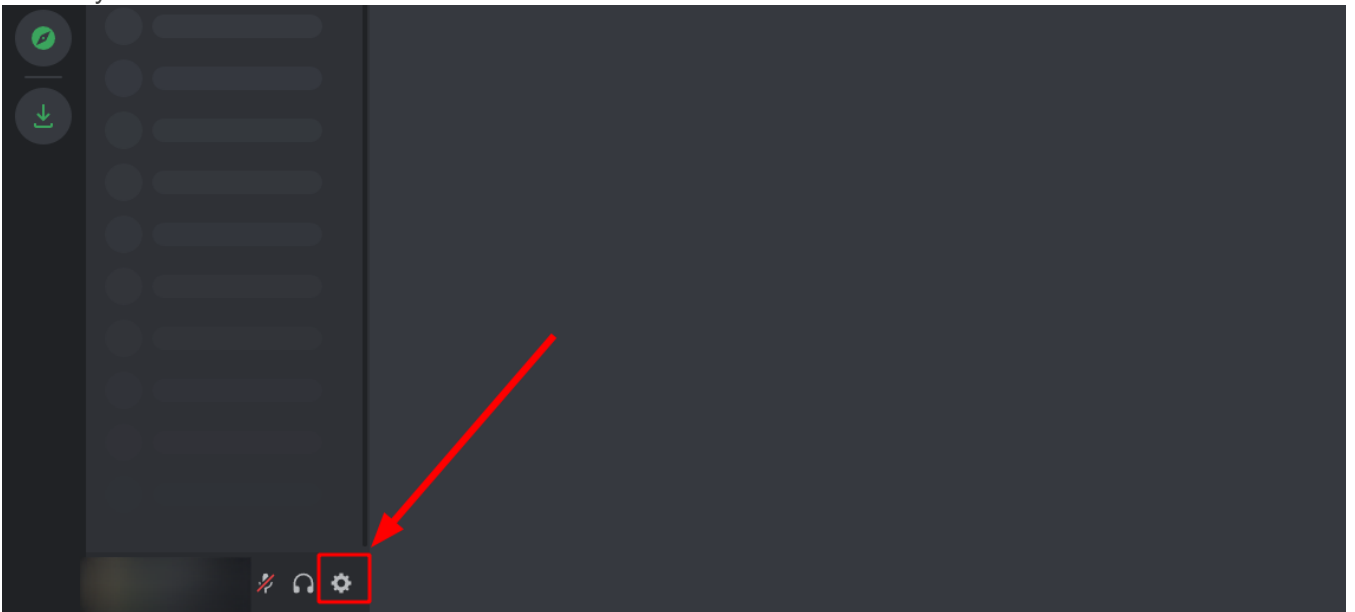
- Make sure to open the **ADD TO SERVER** dropdown menu and select the Discord server you want to add your bot to.
- Click **Continue** to authorize and add your bot to your Discord server.
- Once you have invited your Discord Application bot to your server you will see it in your member list, however it will be in the offline state until you install Doplarr using your bot's token

Installing Doplarr for Overseerr Requests

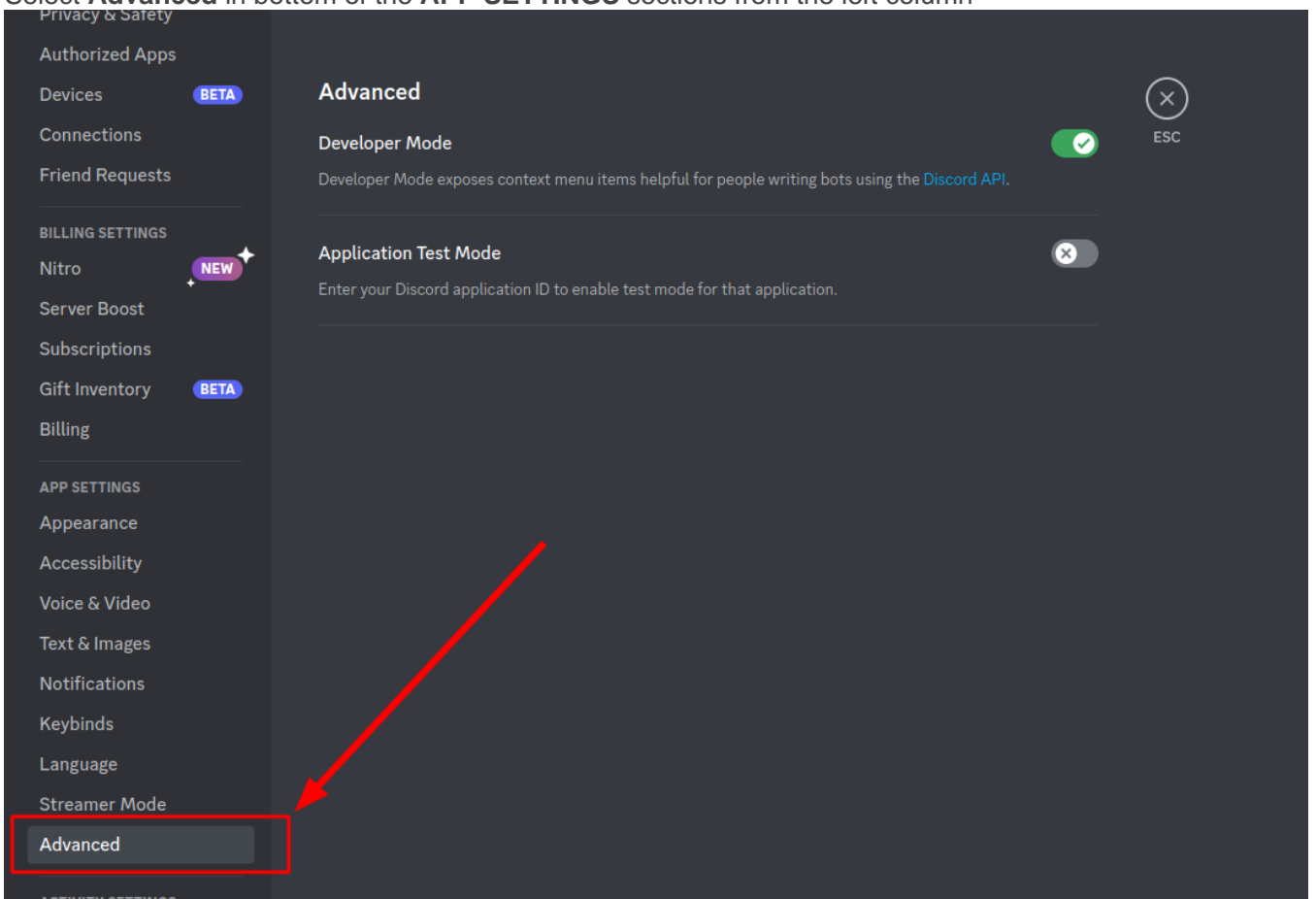
Prerequisite for using Overseerr for your Doplarr Discord bot requests

When using Doplarr for Overseerr requests, you will need to first add your primary admin Discord handle USER ID to your Overseer application's settings.

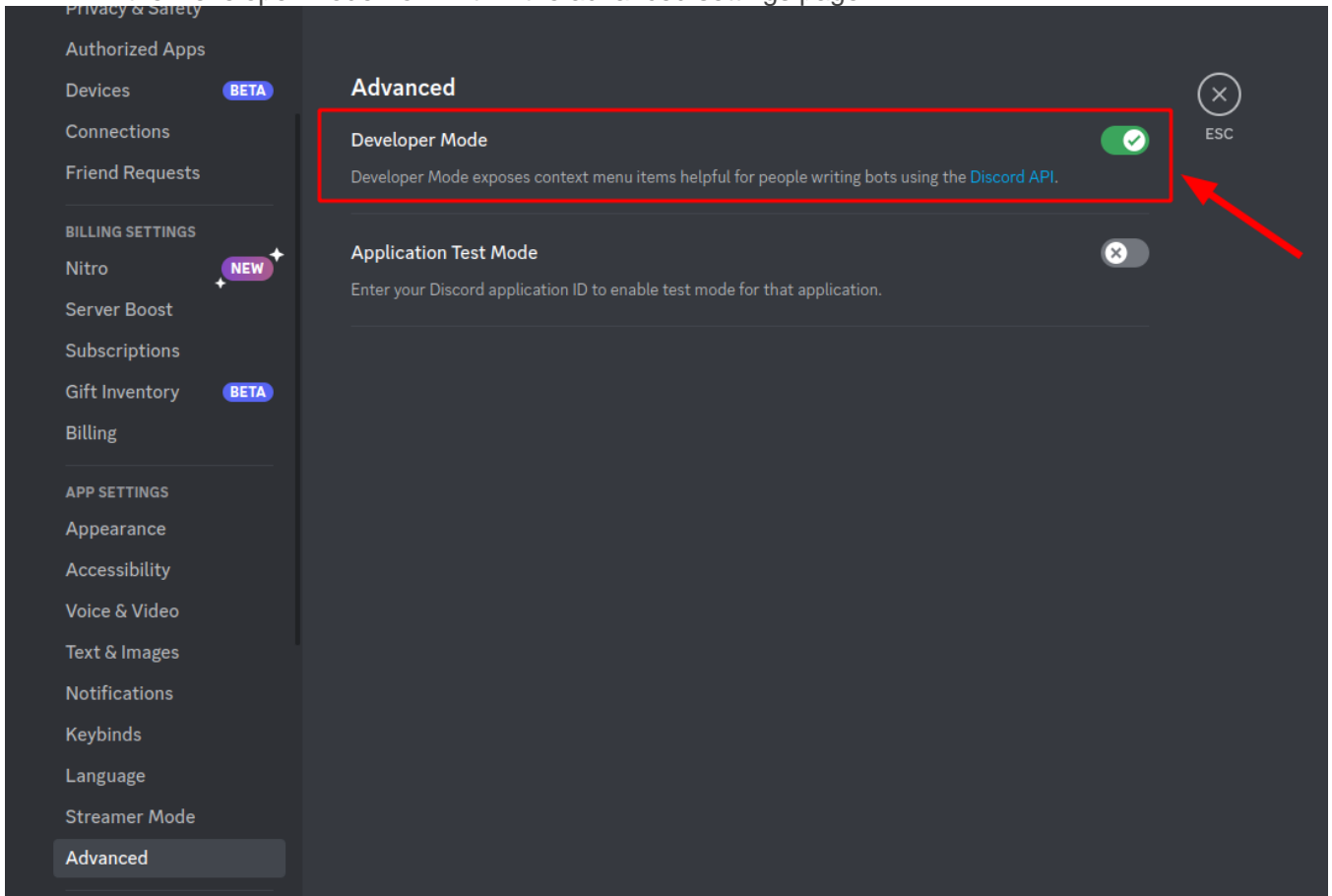
- Navigate to your primary Discord handle's **User Settings** by clicking the cog in the lower left corner next to your Discord handle



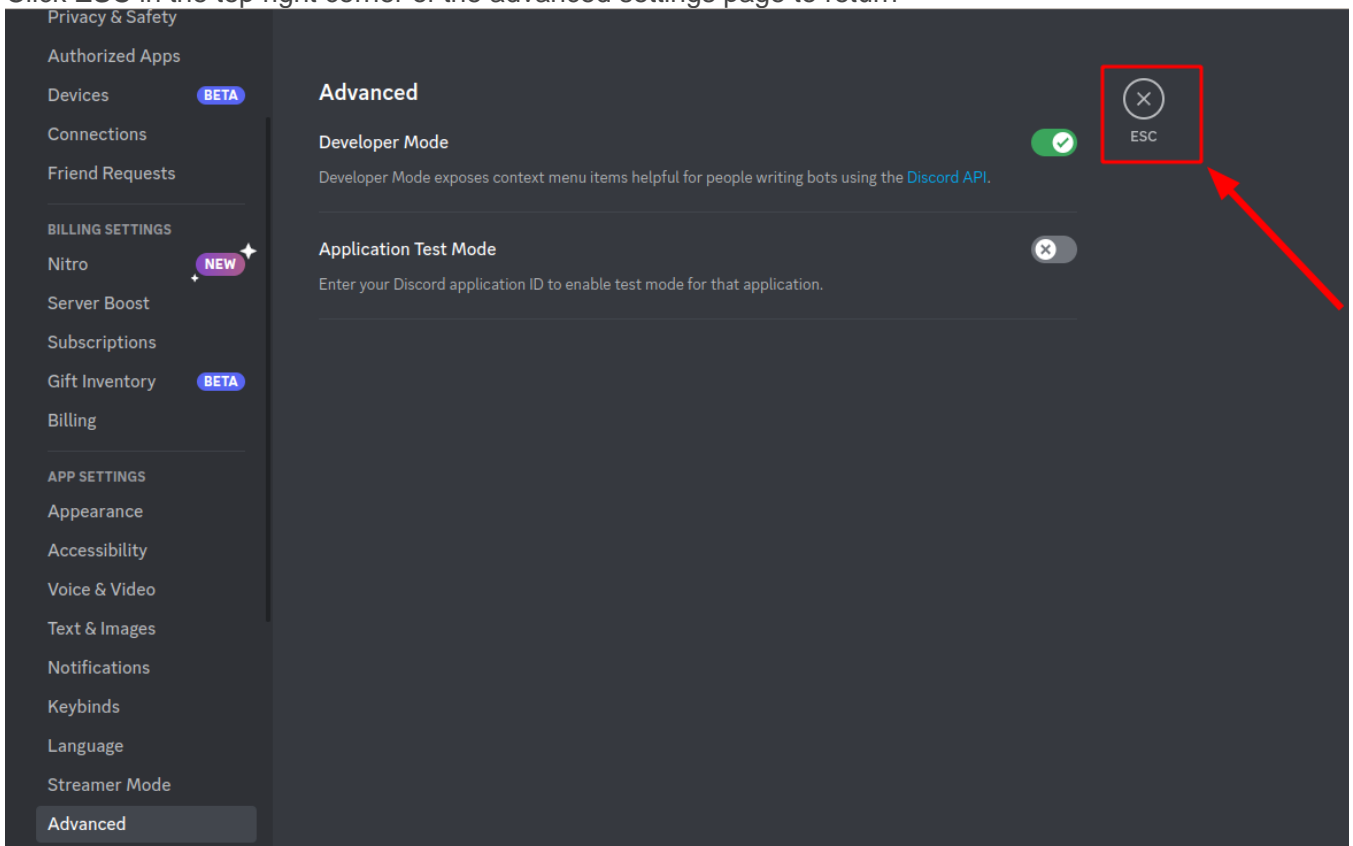
- Select **Advanced** in bottom of the **APP SETTINGS** sections from the left column



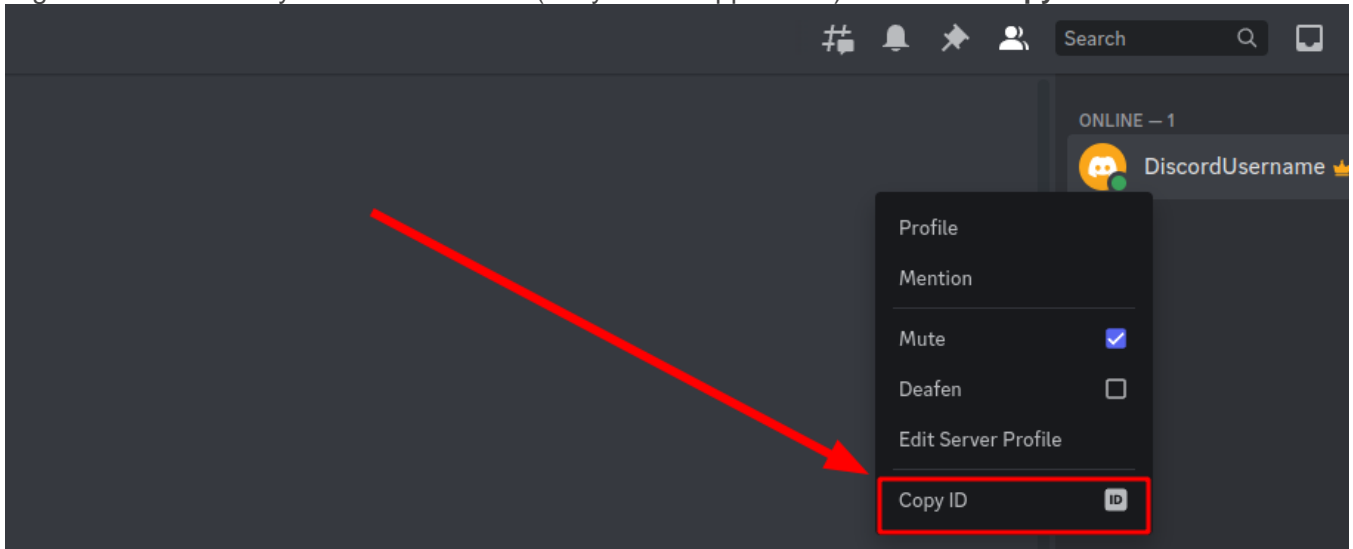
- **ENABLE** the Developer Mode from within the advanced settings page



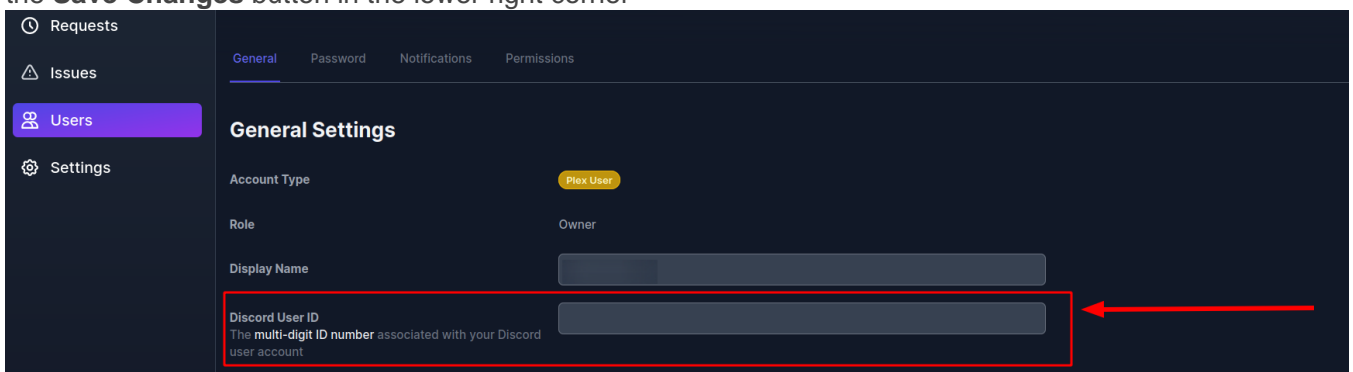
- Click **ESC** in the top right corner of the advanced settings page to return



- Right/Control click on your Discord handle (not your bot application) and select **Copy ID**



- Navigate to your Overseerr application and select **USERS** from the left column
- Click **EDIT** for your primary Overseerr user
- From here you will paste your primary Discord handle's ID into the **Discord User ID** field and then click the **Save Changes** button in the lower right corner



Sending Commands To Your Doplarr Discord Application Bot

Once you have completed all steps above, and confirmed your Doplarr Discord Application Bot is online within your private Discord server, you can then type out the `/` character to see a list of commands offered by the Doplarr bot to use accordingly.

Revision #32

Created 11 December 2022 21:55:55 by Neutrino

Updated 9 January 2024 18:11:57 by varg