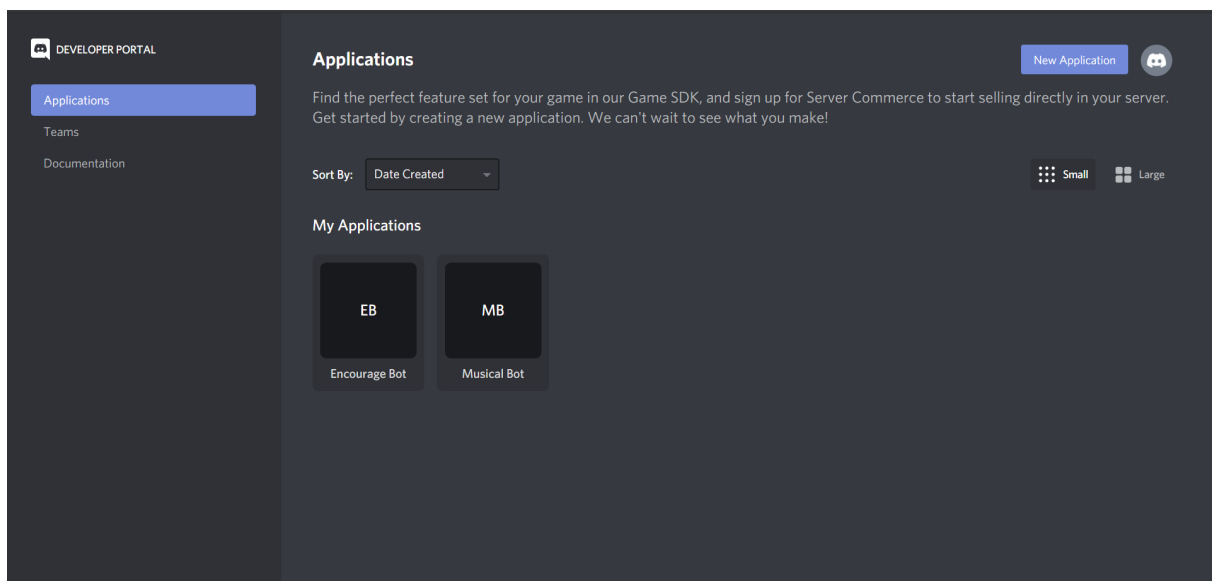


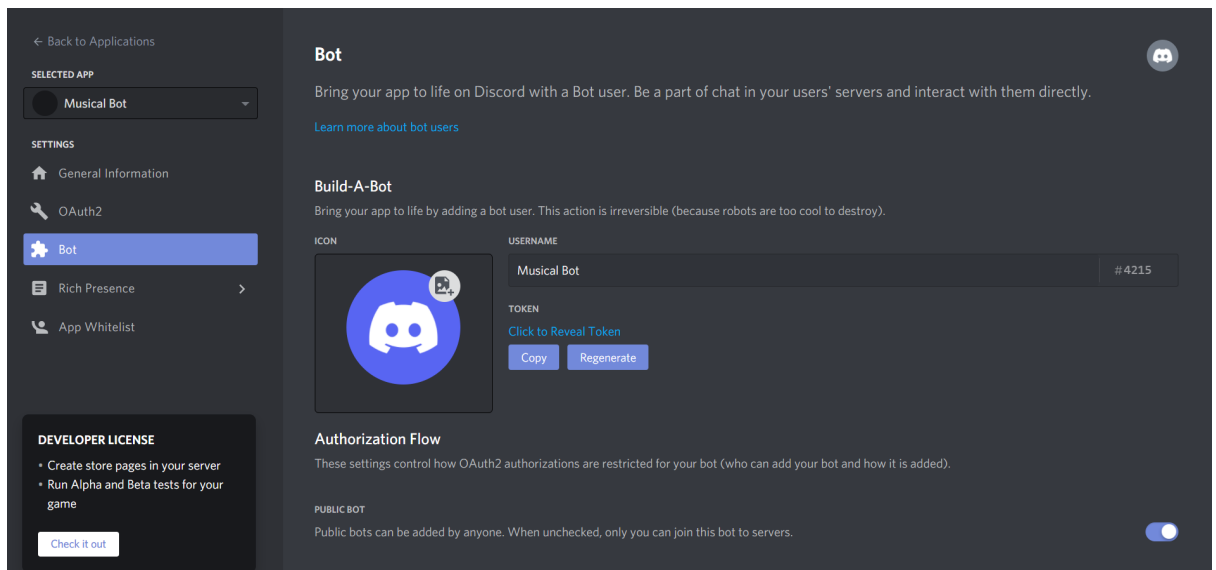
How to set up a Discord bot?

1. Go to [Discord.com](https://discord.com) or Discord Application and create a new server.
2. First, we need to create a new application on the discord development portal.
3. We can do so by visiting the [portal](#) and clicking on new application.



- After that, we need to give our application a name and click the create button.
- After that, we need to select the bot tab and click on add bot.
- Now our bot is created and we can continue with inviting it to our server.

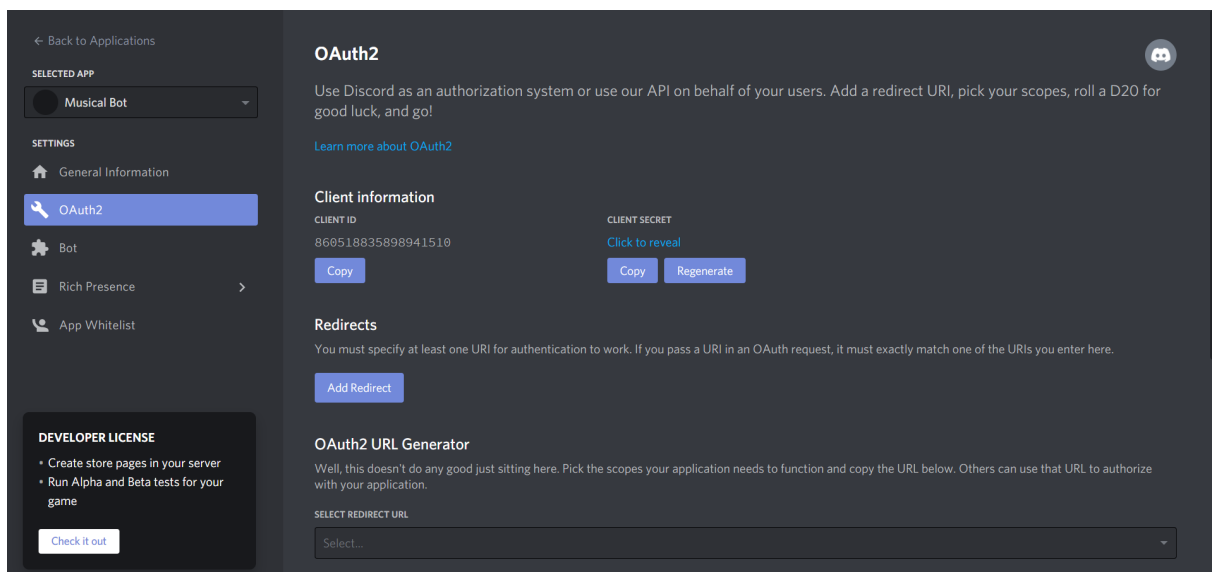
4. Add a Bot and set default settings.



Adding the bot to your server

5. After creating our bot we can invite it using the OAuth2 URL Generator.
6. For that, we need to navigate to the OAuth2 page and select bot in the scope tap.

7.



8. Set the scopes as bot by selecting the bot button.

← Back to Applications

SELECTED APP

Musical Bot

SETTINGS

- General Information
- OAuth2**
- Bot
- Rich Presence
- App Whitelist

DEVELOPER LICENSE

- Create store pages in your server
- Run Alpha and Beta tests for your game

Check it out

OAuth2 URL Generator

Well, this doesn't do any good just sitting here. Pick the scopes your application needs to function and copy the URL below. Others can use that URL to authorize with your application.

SELECT REDIRECT URL

Select...

SCOPES

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

https://discord.com/api/oauth2/authorize?client_id=860518835898941510&permissions=0&scope=bot

Copy

BOT PERMISSIONS

9. After that, we need to select the needed permissions to write and read messages.

SELECTED APP

Musical Bot

SETTINGS

- General Information
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DEVELOPER LICENSE

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Check it out

BOT PERMISSIONS

GENERAL PERMISSIONS	TEXT PERMISSIONS	VOICE PERMISSIONS
<input type="checkbox"/> Administrator	<input checked="" type="checkbox"/> Send Messages	<input type="checkbox"/> Connect
<input type="checkbox"/> View Audit Log	<input checked="" type="checkbox"/> Send TTS Messages	<input type="checkbox"/> Speak
<input type="checkbox"/> View Server Insights	<input checked="" type="checkbox"/> Manage Messages	<input type="checkbox"/> Video
<input type="checkbox"/> Manage Server	<input checked="" type="checkbox"/> Embed Links	<input type="checkbox"/> Mute Members
<input type="checkbox"/> Manage Roles	<input checked="" type="checkbox"/> Attach Files	<input type="checkbox"/> Deafen Members
<input type="checkbox"/> Manage Channels	<input checked="" type="checkbox"/> Read Message History	<input type="checkbox"/> Move Members
<input type="checkbox"/> Kick Members	<input checked="" type="checkbox"/> Mention Everyone	<input type="checkbox"/> Use Voice Activity
<input type="checkbox"/> Ban Members	<input checked="" type="checkbox"/> Use External Emojis	<input type="checkbox"/> Priority Speaker
<input type="checkbox"/> Create Instant Invite	<input checked="" type="checkbox"/> Add Reactions	
<input type="checkbox"/> Change Nickname	<input checked="" type="checkbox"/> Use Slash Commands	
<input type="checkbox"/> Manage Nicknames		
<input type="checkbox"/> Manage Emojis		
<input type="checkbox"/> Manage Webhooks		
<input checked="" type="checkbox"/> View Channels		

10. Then we can copy our generated URL and paste it into our browser.

The screenshot shows the Discord developer portal settings for a bot. On the left, the 'OAuth2' tab is selected under the 'SETTINGS' section. Below it, there are links for 'Bot', 'Rich Presence', and 'App Whitelist'. A 'DEVELOPER LICENSE' section contains instructions to create store pages and run tests, with a 'Check it out' button. The main area is titled 'SELECT REDIRECT URL' and shows a list of 'SCOPES'. The 'bot' scope is checked. At the bottom, a generated URL is displayed, partially redacted with a black box, and a 'Copy' button is next to it. The URL starts with 'https://discord.com/api/oauth2/authorize?client_id='.

SETTINGS

- General Information
- OAuth2**
- Bot
- Rich Presence
- App Whitelist

DEVELOPER LICENSE

- Create store pages in your server
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[Check it out](#)

SELECT REDIRECT URL

Select...

SCOPES

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

https://discord.com/api/oauth2/authorize?client_id=... [Copy](#)

BOT PERMISSIONS

11. After pasting it, we add it to our server by selecting the server and clicking the authorize button.

