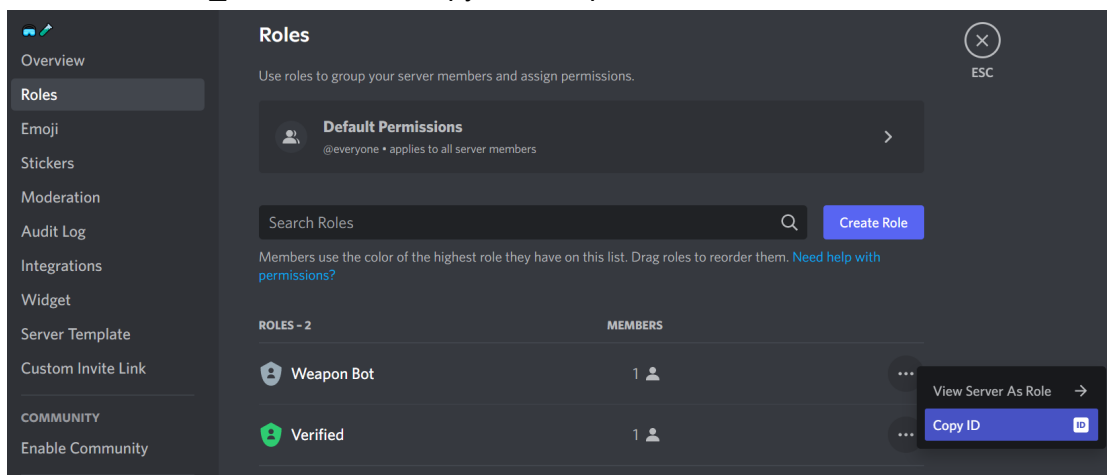


1. Navigate to the [Discord Developer Portal](#)
2. Select "New Application" then name accordingly
3. Select "Bot" on the list of settings to the left
4. Select "Reset Token", copy-paste this string into the "token" variable near the top of the python script
5. Set a cool icon + username underneath "Build-A-Bot"
6. Toggle off "Public Bot"
7. Scroll down a bit - Toggle on "PRESENCE INTENT", "SERVER MEMBERS INTENT" and "MESSAGE CONTENT INTENT"
8. **SAVE CHANGES**
9. Select "OAuth2" on the list of settings to the left then select URL generator underneath
10. Under SCOPES, enable "bot" and "applications.commands"
11. Under "BOT PERMISSIONS", enable:
 - a. Manage Roles
 - b. Kick members
 - c. Ban members
 - d. Read Messages/View Channels
 - e. Send Messages
 - f. Use Slash Commands
12. Copy the generated URL at the bottom and paste into a browser
13. Go through the prompts to add the bot into the server
14. In Discord, navigate to server settings -> roles and reorganize the *role of the bot* above all else by hovering to the left of the grey shield icon and drag it up. **SAVE CHANGES**
15. Click the triple dots near the right side and copy the role ID of the *verification role* - paste this into the role_id variable in the python script



16. Escape - right click on the verification channel and "Copy ID" - paste this into the channel_id variable in the python script
17. Fill the keywordban list array in the python script with more entries if you'd like. (caution, if any of these words are in someones username it will instantly ban them)
18. DONE (with this doc, continue with the readme)