

Discord

- [Setting Up Auto Roles](#)

Setting Up Auto Roles


1. Go to Server Settings -> Roles
2. Create a new Role.


• • •




Permissions


ROLE NAME ROLE COLOR 



Wumpus  Today at 11:35 AM

rocks are really old



Wumpus  Today at 11:35 AM

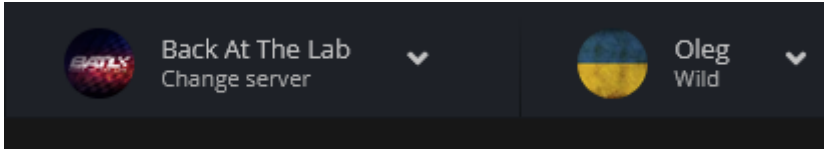
rocks are really old



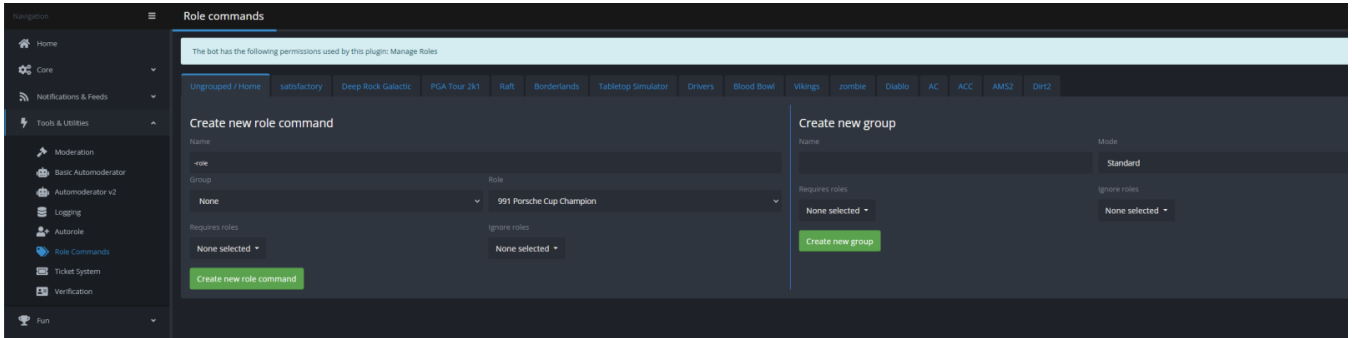
View Server As Role →

3. Go to Bot Web Manager [https://yagpdb.xyz/?err=no active guild](https://yagpdb.xyz/?err=no+active+guild)

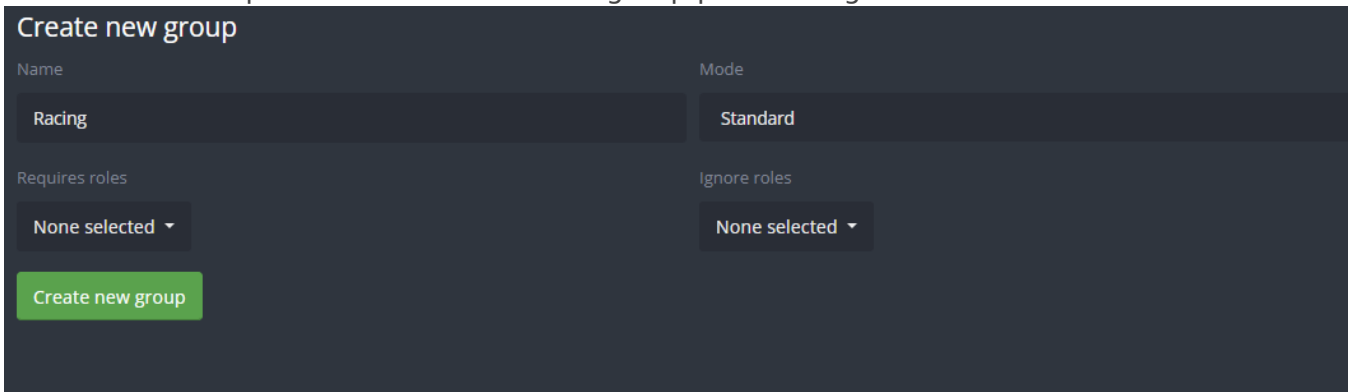
- Click on Control Panel, top right.
- Log in using discord.
- Make sure you are logged in and BATL server is selected:



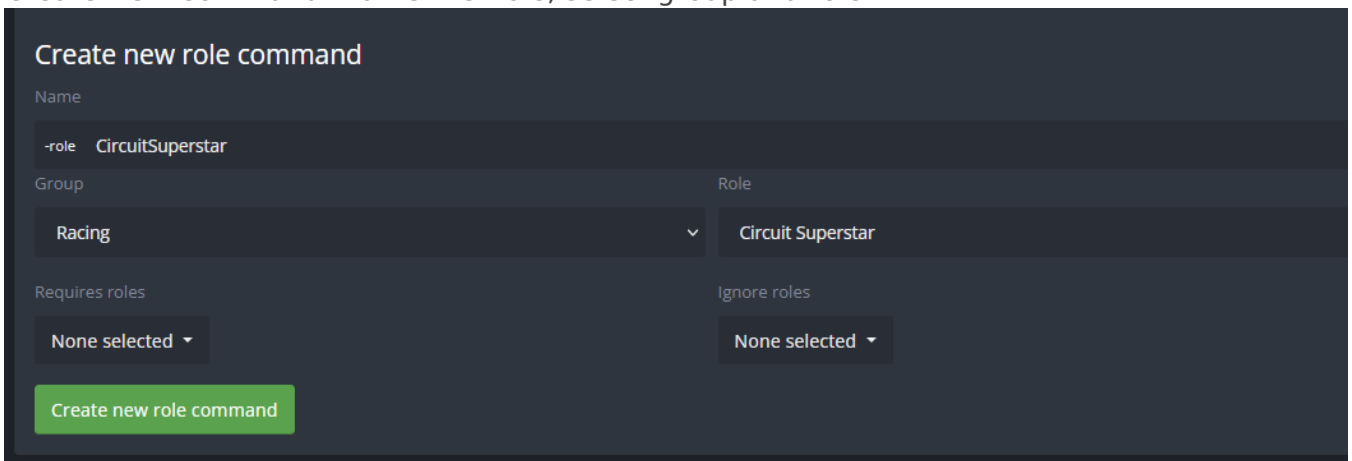
- Open:



- Create New Group. There needs to be one group per message



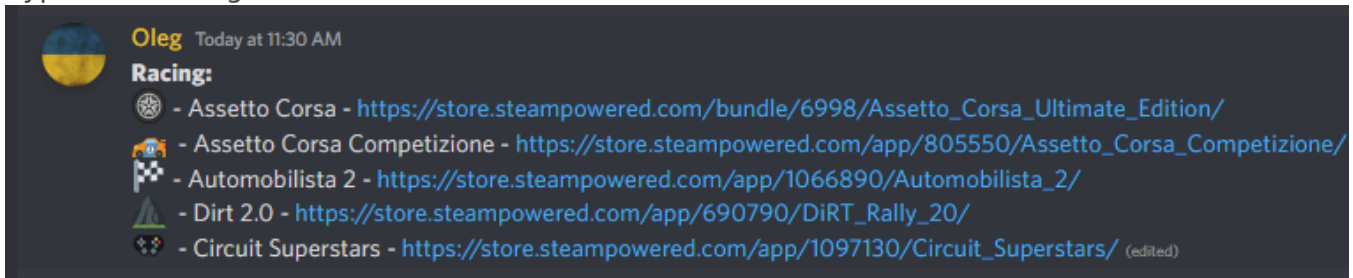
- Create New Command. Name the Role, select group and role.



- Add all the commands and match the order to your message:

Name	Group	Role	Requires roles	Ignore roles	
AC	Racing	AC	None selected	None selected	
ACC	Racing	ACC	None selected	None selected	
ams2	Racing	AMS2	None selected	None selected	
dirt2	Racing	Dirt2	None selected	None selected	
CircuitSuperstar	Racing	Circuit Superstar	None selected	None selected	

11. Type out Message:

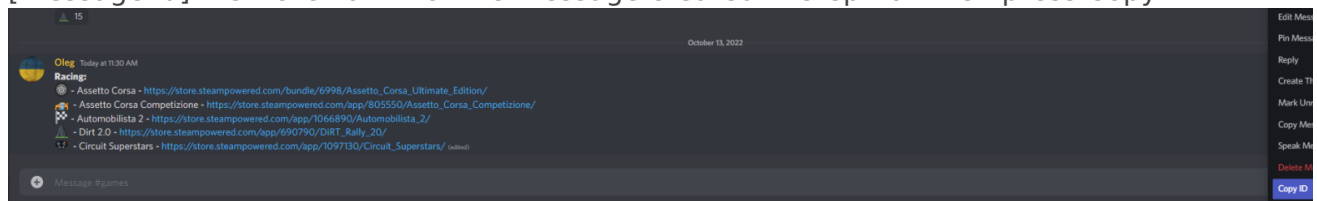


12. Link auto role to message, use command:

1. `-rolemenu create [group name] -nodm -m [message id]`

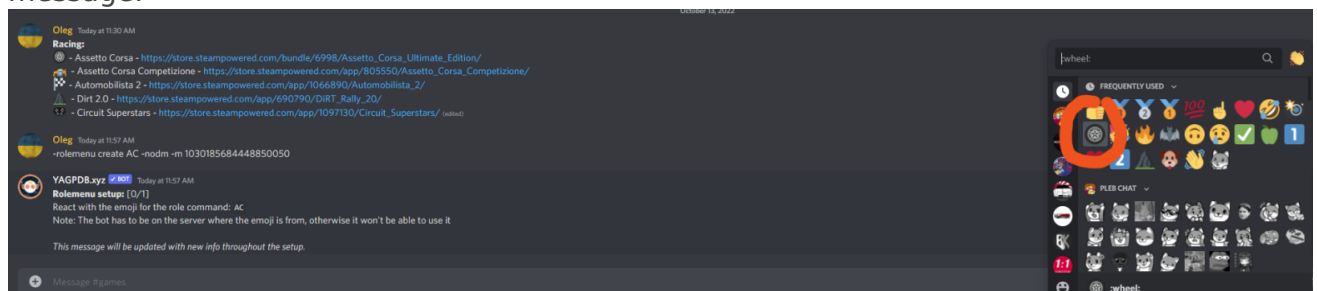
2. [Group name] - created in step 8.

3. [message id] - left click on ... of the message created in step 10. Then press Copy ID.



4. Example: `-rolemenu create racing -nodm -m 1030185684448850050`

5. It will ask you to respond with emoji, choose the one that corresponds to your message:



13. If you need to add additional roles

1. Add same way as in step 9.

2. Run command:

1. `-rolemenu update [message ID]`

3. It will ask you to select new emojis:



YAGPDB.xyz ✓ BOT Today at 12:13 PM

[2/5]

React with the emoji for the role command: `ams2`

Note: The bot has to be on the server where the emoji is from, otherwise it won't be able to use it

This message will be updated with new info throughout the setup. (edited)

