Warden Bot

A Discord Bot designed to be used by a Lost Ark Community.



Before setting up and running the bot, you must first create the bot the discord developer portal. - If you are unfamiliar on how to do this, here is a YouTube video to help with the process: How to Video.

- After setting up the bot in the portal and getting the token, you want to save it on your local computer in a txt file.
- The token will need to be put in place in the token variable in the code.

After you have done these steps you can now run the bot. If you have done everything correct you should see it active on the server.

If you get stuck please feel free to reach out. My Discord Server or email me at nhinds1988@gmail.com

Bot Commands

- /addguild {guildname}
 - Adds the guild "guildname" to the database
- /editguild {guildname}
 - Edits the guild "guildname" in the database
- /removeguild {guildname}
 - Removes the guild "guildname" from the database
- /register {character:name} {guild:list from guildnames} {class:list} {tier:list} {profile:@user}
 - Registers a character to the users profile. Guild to be selected from a list. Class and Tier to be selected from a list
- /update {character:name} {guild:list from guildnames} {class:list} {tier:list} {profile:@user}
 - Edits a character to the users profile. Guild to be selected from a list.
 Class and Tier to be selected from a list
- /default {character:name} {profile:@user}
 - Sets a character as the default (main) character in a users profile
- /remove {character:name} {profile:@user}
 - Removes a character from a users profile
- /whois {character:name}
 - Returns who owns a character
- /Classes
 - List of classes to be used for adding a character
- /tiers
 - List of tiers to be used for adding a character
- /guilds
 - List of Guilds active on the server
- /help
 - List of command in for the bot with descriptions
 - * /help command
 - Displays info on the command including the description the args requires for it to work



If you run into any issues please reachout and I can access and address.