TradeW1nd

User Manual

Extension of

N0rthWestW1nd

Version 5.0.2

Table of Contents

Introduction	3
Commands	4
Information	4
Music	5
Integration	12
Custom Prefix	
Queues	12
Suggestions	13
Conclusion	13

Introduction

TradeW1nd is yet another open-source non-commercial Discord Bot coded by NorthWestWind#1885 in Node.js. It acts as an extension to N0rthWestW1nd, although it can be used with or without it.

The bot only includes music functions from N0rthWestW1nd, making it easy to use without messing around with all the settings. It supports a wide range of platforms, from YouTube to Musescore, from Google Drive to direct links.

It also offers an exclusive command, the radio. It allows you to have the bot playing music in a server 24/7. More information on that later.

Commands

Here are the commands of TradeW1nd. If you read the manual of N0rthWestW1nd before, you should be very familiar with these.

* means the parameter is optional.

** means the parameter is unnecessary under certain conditions.

Important notes:

All commands listed requires basic permissions, including VIEW_CHANNEL, SEND_MESSAGES, EMBED_LINKS and READ_MESSAGE_HISTORY.

Information

Help

Send you a DM with an embed of all available commands and this PDF file.

Permissions: ATTACH FILES

Usage: ?help [command]

Command: The name or aliases of the commands.

Slash Usage: /help <subcommand> [command]

Subcommand: Either "all" or command category.

Command: The command to fetch.

Music

All commands here require permissions CONNECT and SPEAK

Add

Adds soundtracks to the queue without playing it. If you are adding attachments, no parameters are needed.

Permissions: NONE

Usage: ?add [link | keywords]

Link**: The link of the soundtrack. It can be a link to a YouTube/Spotify/SoundCloud/Musescore video/track/album/playlist/sheetmusic or direct/Google Drive link to the file.

Keywords**: The keywords to search for.

Clear

Clears the current song queue. Also resets the volume to 100%.

Permissions: NONE

Usage: ?clear

Download

Downloads the soundtrack from the server queue or online.

Permissions: ATTACH_FILES

Aliases: "dl"

Usage: ?download [index | link | keywords] Index: Index of the soundtrack in the server queue.

Link: Link to the soundtrack.

Keywords: Terms for searching the soundtrack.

Loop

Toggles loop of the song queue.

Permissions: NONE

Aliases: "lp"

Usage: ?loop

Migrate

Moves the bot to the channel you are in. Use this when changing voice channel.

Permissions: NONE

Usage: ?migrate

Move

Moves a soundtrack to a specific position of the song queue.

Permissions: NONE

Usage: ?move <target> <destination>

Target: The soundtrack to be moved.

Destination: The new position of the soundtrack.

Np

Displays information about the soundtrack being played.

Permissions: NONE

Aliases: "nowplaying"

Usage: ?np

Pause

Pauses the current music.

Permissions: NONE

Usage: ?pause

Play

Plays music with the link or keywords provided. Supports a wide range of platforms including YouTube, SoundCloud, Spotify (YouTube), Musescore, Google Drive, direct link and attachment.

Permissions: NONE

Aliases: "p"

Usage: ?play [link | keywords | attachment]

Link**: The link of the soundtrack. It can be a link to a YouTube/Spotify/SoundCloud/Musescore video/track/album/playlist/sheetmusic or direct/Google Drive link to the file.

Keywords**: The keywords to search for.

Queue

Displays the current song queue.

Permissions: NONE

Aliases: "q"

Usage: ?queue [subcommand]Subcommand: Optional. Read below.

Subcommands: "save", "load", "delete", "list", "sync"

Save: Saves the current queue to the database.

- Usage: save <name>

-- Name: The name of the queue.

Load: Loads a stored queue from the database.

- Usage: load <name>

-- Name: The name of the queue.

Delete: Deletes a queue from the database.

- Usage: load <name>

-- Name: The name of the queue.

List: Lists all the queues of a user.

Sync: Synchronizes the queue with another server.

- Usage: sync <name>

-- Name: The name of the server.

Random

Plays the queue randomly.

Permissions: NONE

Aliases: "rnd"

Usage: ?random

Remove

Removes soundtrack(s) from the queue.

Permissions: NONE

Usage: ?remove <index | starting index> [delete count]

Index: The number of soundtrack in the queue.

Starting Index: The number of soundtrack to start removing.

Delete Count*: The number of soundtrack to remove after the starting

index.

Repeat

Toggles repeat of a soundtrack.

Permissions: NONE

Aliases: "rep", "rp"

Usage: ?repeat

Resume

Resumes the paused music.

Permissions: NONE

Usage: ?resume

Reverse

Reverses the order of the server queue.

Permissions: NONE

Aliases: "rev"

Usage: ?reverse

Seek

Skips to the time specified for the current playing soundtrack.

Permissions: NONE

Aliases: "skipto"

Usage: ?seek <time>

Time: The position to skip to. Can be exact time or percentage.

Shuffle

Shuffles the song queue.

Permissions: NONE

Usage: ?shuffle

Skip

Skips soundtrack(s) in the queue.

Permissions: NONE

Usage: ?skip [amount]

Amount*: The amount of soundtracks to skip.

Stop

Stops the music and disconnect the bot from the voice channel.

Permissions: NONE

Aliases: "end", "disconnect", "dis"

Usage: ?stop

Unskip

Goes to the previous soundtrack in the queue.

Permissions: NONE

Usage: ?unskip [amount]

Amount: The amount of soundtrack to go back.

Volume

Turns the volume of music up or down by percentage.

Permissions: NONE

Aliases: "vol"

Usage: ?volume <percentage> [np]

Percentage: The percentage change of the volume.

NP*: Whether or not to perform soundtrack-specific action.

Integration

As this is an extension of N0rthWestW1nd, it carries some of N0rthWestW1nd's configuration with it.

When TradeW1nd is present on the server, N0rthWestW1nd will no longer reply to any music commands. It will simply leave them to be handled by TradeW1nd.

Custom Prefix

If you have set up a custom prefix for your server, you will also use that prefix to call TradeW1nd.

However, please note that TradeW1nd updates its custom prefix cache every hour, so even if you change the prefix, it will not take effect in most cases.

Queues

As TradeW1nd is basically a copy of N0rthWestW1nd, it uses the same database with N0rthWestW1nd. If before inviting TradeW1nd you save some of your queue, you will be able to load it again in TradeW1nd.

On the other hand, if you save a queue with TradeW1nd, you can also load it in other servers that only N0rthWestW1nd is present.

Suggestions

For any suggestions (if you have), please find the author of the bot on Discord (NorthWestWind#1885) or join the support server of the N0rthWestW1nd bot (https://discord.gg/n67DUfQ). Issues can also be reported here as well.

Conclusion

Thanks for using TradeW1nd.