



I'm not robot



reCAPTCHA

Continue

Streamlabs chatbot song request commands

!betting start BettingOn| Payout percentage| Min | Max | MultiBetting| Options Example: !betting start Can Ankh survive?| 35|1|100| yes, I don't know. No, no, no, no, Maybe Description: It launches a custom betting session with custom settings !betting start BettingOn| Options !betting start Can Ankh survive?| yes, I don't know. No, no, no, no, Maybe an example: !betting stop !betting stop Example: Description: !betting abortion !betting abort Example: !betting winner(s) !betting winner (s) !bet winner 0 Example: Description: Command These commands are all usable editor only if something else is specified at the end of [Square Brackets] P.S. You can add editors to the users tab inside the chatbot Click to show commands! Command Add (command) (perm|v|) (reply) Example: !command add !example +a This is an example of the command anyone can use Description: ! Command Edit (command) (perm|v|) and / or (reply) Example: !command edit !example +r Now only regulars Description: ! Command Removal (command) Example: !command remove !example Description: ! Command calculation (command) (num) Example: !command count !counter 10 Description: ! Command Usage (Command) Example: !command usage !counter Description: ! Enable (command) (true/false) Example: !enable !counter false Description: ! Command Cooldown (command) (minutes) Example: ! Command Cooldown !counter 5 Description: ! Command UserCooldown (command) (minutes) Example: ! Command UserCooldown !counter 3 Description: Dashboard These commands are all ussd editor only if something else is specified at the end of [Square Brackets] P.S. You can add editors to the users tab inside the chatbot Click to show the dashboard commands !status (message) Example: ! Status [24h] Charity Stream! Description: !game (message) Example: !game Fortnite Description: !starhost Example: !starhost Description: !stophost Example: !stophost Description: !stophost Description: Giveaway These commands are all usable Editor only if something else is specified at the end of [Square Brackets] P.S. You can add editors to the users tab inside chatbot Click on show giveaway commands !give start command|prize| MaxEntriesPerUser | Posting cost| Enable Example: !give start !give|print 15x15|1|15|everyone Description: !give start command|prize|enable Example: !give start !give|print 15x15|everyone Description: !giveaway near Example: !giveaway near Description: !giveaway winner Example: !give winner Description: Points important note If you change the default !points in the currency tab you need to replace !points with the new command examples below. These commands are all available only in the Editor. P. You can add editors to the users tab inside the chatbot Click to display the survey commands !points !points [All] Example: !points Description: !points add (name) (amount) Example: !points add AnkhHeart 100 Description: !points removed (name) (amount) Example: !points remove AnkhHeart 100 Description: !points add +active (amount) Example: !points add +active 100 !points remove +active (amount) Example: !points removed +active 100 Description: !points add +viewers (amount) Example: !points added +viewers 100 Description: !points removed +viewers (amount) Example: !points removed +viewers 100 Description: !transfer (old name) (new name) Example: !transfer MohammedBaraax1 MohammedBaraax Description: Poll These commands are all usable editor only if something else is specified at the end of the inside [Square Brackets] P.S. You can add editors to the users tab inside the chatbot Click, to show poll commands !poll start VoteOn| Cost| MaxVotes | Multi-voting| Options Example: !poll start Pinapple pizza?| 100|1|false| yes, I don't know. No Description: !poll to start voteOn | Options Example: !poll to start What should I play next?| Fortnite | Realm Royale Description: !poll stop Example: !poll stop Description: Order These commands are all usable editor only if something else is specified at the end of the inside [Square brackets]. P.S. is very good. You can add editors to the users tab inside the chatbot Click to show queue commands !join (note) [All] Example: !join1v1 random chmapiion Description: !queue open (game) Example: !queue open Fortnite Description: !queue close Example: !queue to close Description: !queue clear Example: !queue clear Description: Quotes These commands are all used by the Editor only if something else is specified at the end of [Square Brackets] P.S. You can add editors to the users tab inside the chatbot Click to show quotation marks commands !quote add (text) [Add Permission] Example: !quote add I'm a cat - AnHeartk description: !quote [View Permission] Example: !quote Description: !quote Description: !quote(s) [View] Example: !quote 0 Description: !quote edit(id) (text) Example: !quote edit 0 Is this a real bot? - Castorr91 [28/07/2018] Description: !quote remove(s) Example: !quote remove 1 Description: Settings These commands are all available in the Editor only if something else is specified at the end of [Square Brackets] PS. You can add editors to the users tab inside the chatbot Click, click, to show the device commands !reg add (name) Example: !reg add AnkhHeart Description: !reg remove (name) Example: !reg remove AnkhHeart Description: !sub add (name) Example: !sub add AnkhHeart Description: !sub remove (name) Example: !sub remove AnkhHeart Description: !blacklist add (name) Example: !blacklist add AnkhHeart Description: !blacklist remove (name) Example: !blacklist remove AnkhHeart Description: Songrequest These commands are all used by the Editor only if something else is specified at the end of the inside [Square Brackets] P. S. You can add editors to the users tab inside the chatbot Click to show songrequest commands !songrequest (url) [Request permission] Example: !songrequest Description: !songrequest (id) [Ask permission] Example: !songrequest !KPBZ-D0g Description: !skip [Skip] Example: !skip Description: !skip Description: !veto Example: !veto Description: !veto Description: !songblacklist !songblacklist (id) Example: !songblacklist add dQw4w9WgXcQ Description: !songblacklist remove(s) Example: !songblacklist remove dQw4w9WgXcQ Description: !volume (number) Example: !volume 50 Description: !wrongsong [Everyone] Example: !wrongsong Description: Timers These commands are all usable editor only if something else is specified at the end of [Square Brackets] P.S. You can add editors to the users tab inside the chatbot Click, to show timer commands !timer add (command) (answer) Example: !timer add timer1 This is an example timer Description: !timer edit (name) Example: !timer edit timer1 This is an example timer #1 Description: !activate (timer) (true/false) Example: !timer remove (name) Example: !timer remove! Description: you cannot perform this operation now. You signed in with another tab or window. Reload to update your session. You signed the field on another tab or window. Reload to update your session. We use optional third-party analytics cookies to understand how you use our products. Additional information: We use optional third-party analytics cookies to understand how you use our products. You can always update the selection by clicking Cookie Preferences at the bottom of the page. For more information, see our privacy statement. We use important cookies to perform important website features, such as those used to sign in. More information Always active We use analytics cookies to understand how you use our websites so that we can improve them. such as being used to collect information about the pages you visit and how many clicks you need to perform the task. Read more about Streamlabs Chatbot (SLCB), formerly known as AnkhBot, is a self-hosted bot solution developed by AnkhHeart for Twitch streamers with a number of unique features, as well as now officially integrating Streamlabs and its exclusive services. Not to mention the software and all its features are completely free. There are many resources to learn how to use the bot in its full capacity, but this documentation is a test of all in one, a quick and easy source to start and beyond. It is also important to note that many of these commands use external APIs, encoded and user Decicus, which would otherwise be impossible to do only with a robot. These are the most common commands you can see on other streamer channels, and they are 100% copy and paste friendly. It retrieves and displays all information related to the feed, including the game's title, status, uptime, and current audience. Command: !stats Answer: Game: \$mygame | Title: \$mystatus | Inside: \$uptime | Viewers: \$readapi(mychannel) It returns the live time of the stream. If the stream is not in real time, it will return offline. Command: !uptime Response: \$mychannel is live \$uptime. This returns the local time streamer. Command: !time Response: The time is \$time \$mychannel. It returns the streamer date. Command: !date Reply: The date is currently \$date \$mychannel. It lists the top 5 users with the most points/currencies. Command: !top5points Response: Top 5 users based on points: \$stopoints(5) It lists the 5 best users who have spent the most time based on hours, in the stream. Command: !top5time Response: 5 best users based on hours: \$stophours(5) It returns a numerical value that shows how many followers you currently have. Command: !followers Answer: \$mychannel currently \$readapi(mychannel) followers. This returns the date and time the user followed your channel. Command: !followed Response: \$tousername, you \$mychannel \$readapi(mychannel/\$touserid). It returns the time ago that the command of the user followed your channel. Command: !the following answer: \$tousername, you have followed \$readapi \$mychannel (mychannel/\$touserid?precision=3). This returns the date and time when the specified Twitch account was created. Command: !created Response: \$tousername account was created \$readapi(touserid). Example: !created crunchprank It grabs the last 3 users who followed their channel and displays them in conversation. Command: !recentfollowers Response: Welcome to our 3 latest followers: \$readapi(mychannel?count=3&direction=desc)! It shows your last tweet in your chat and requires users to retweet it. It only works if your Twitch name and Twitter name are the same. Command: !retweet Response: Please retweet my recent tweet! \$readapi(mychannel?no_rts&url) It provides a simple way to give a shout out to a designated goal by providing a link to your channel in your conversation. Command: !shoutout Response: Please go check out \$targetname \$url - I love them and you should too! Example: !shoutout crunchprank It returns all channels that are currently hosting your channel (if you're a big streamer, use caution). Command: !hosting Response: Thanks to all users currently hosting: \$readapi(mychannel?implode). These commands show the song information, the direct link, and the requester for both the current and the next song in the order. For users who use YouTube only for song requests. Command: !song Response: Current song: \$currentsong - Requested: \$requestedby Example: !nextsong Answer: Next song: \$nextsong - Requested: \$nextrequestedby It lists all btw emojis on your channel. Command: !btv Reply: Check out all btw emoji \$mychannel! \$readapi(This allows one user to give the specified currency amount to another user. Command: !give answer: \$givepoints (\$userid,\$targetid,\$num 2,\$username gave \$value \$currencyname \$targetname,file,false) Example: !give woahh_jess 5 Explanation: 5 points will be removed from the command of the user and will be given woahh_jess It will provide a fixed amount of points for all users currently chat. !points add +viewers <amount>> The following commands use AnkhBot's \$readapi function. Basically, the text echoes any API query in the Twitch chat. Some of these commands have optional parameters to help you customize your query results, which I've marked with each command - be sure to play with them.

Description: You can change the time difference (also known as track age or time back) when the user followed the channel. Answer: \$readapi (Accuracy: How accurate should the time stamp be in years, months, weeks, days, hours, minutes, and seconds (default: 2). Example Replies: \$user has followed channel \$readapi (user? precision=3). Output example: your frienddustin has been following the channel for 1 month, 3 days, 19 hours. Description: Retrieves the date and time when the user followed the channel. Answer: \$readapi(. tz – By default, this query issues the result in UTC. However, if you want to change the time zone, you can specify all available time zones using the PHP list, see here. Example Answers: \$user started \$readapi after the \$readapi (user?tz=America/New_York). An example of the output(s): your frienddustin started 07. 2016 - 05:57:21 PM (America/New_York). Description: Retrieves the specified channel followers using a variety of optional parameters to customize. Answer: \$readapi(number – how many followers get with the application (default: 1 | max: 100). shift – how many followers can compensate for the object from the beginning. direction - Which direction to download followers. Can be either asc (oldest) or desc (last). The default is desc. num – the ad many digits of each follower. Example Answers: Everyone welcomes our 3 latest followers: \$readapi (. Example Output(s): Everyone welcome our 3 latest followers: woahh_jess, z0mbyte, yourfrienddustin. Description: Retrieves the date and time of user creation. Answer: \$readapi(, 10,000 </amount>>By default, this query issues the result in UTC. However, if you want to change the time zone, you can specify all available time zones using the PHP list, see here. Example answers: \$user account was created \$readapi(user?tz=America/New_York). Example of output(s): the crunchprank account was created on 26 May 2013 - 09:31:06 PM (America/New_York). Description: Retrieves the account age. Answer: \$readapi(. Accuracy - If the exact time stamp should be years, months, weeks, days, hours, minutes, and seconds (default: 2). Example Replies: \$user account was created \$readapi(user). Example Output(s): The account crunchprank was created 3 years, 4 months ago. Description: Retrieves the last highlight of the specified channel. Answer: \$readapi(. Output: Hunter LuL - Description: Returns the last uploaded video to a specified channel. Answer: \$readapi(Sample output(s): Evil @ Twitchcon 2017 - Description: Returns a list of channel names that host the specified channel. Answer: \$readapi(display_name – If specified, it uses display names, not hosting user names. list If specified, the list is plain text instead of the JSON object (using new lines). implode When specified, the JSON/a newlined list is returned to comma separated (,). Example Answers: Thanks to all users currently hosting: \$readapi (, Example Output(s): Thanks to all users currently hosting: woahh_jess, yourfrienddustin, z0mbyte. Description: Retrieves subscriber emoticons from specified channels and lists them. Answer: \$readapi(Example Output(s): bobrossDealWithIt bobrossGG bobrossPal bobrossPal bobrossPal bobrossBeli bobrossEve bobrossBush bobrossKappaR... Description: Retrieves assigned team members. Answer: \$readapi(sort - If specified, it sorts team members in alphabetical order. implode If specified, the list is returned in plain text compared to the JSON array (use + for space). Example responses: Make sure to verify all members of the following level of the team: \$readapi(. Sample Output(s): Make sure to check all members of the next level team: 360chrism, fuzzyness, nospimi99, redfalcongams, chrescendo, vespher, raysfire, theno1alex. Description: Allows user create a multi-stream link. Answer: targetid Usage: If you have this answer set to the command !multi, then the user would type !multi user1/user2/user3, etc., which would create a link such as: . The following commands take to use AnkhBot's \$readapi feature in the same way as above, but these are other services than Twitch. Description: Returns the latest beeping of the specified user. Answer: \$readapi(no_rts - If specified, retweets are not included. include_replies – If it is specified at all, it also includes the responses of the specified user to other users. no_exclude_replies – Works the same way to include replies, but this query string cannot be set as empty, unlike whether they contain answers. search - Goes through each of the latest tweets (up to 200) and then searches for the specified string (no-case). If it's not specified, it just rejected the latest tweet. strict – it is used in combination with the search. When specified, it performs a case-sensitive search. url – If specified, the tweet URL will be added to the result. Shorten - Used with URL. Shortens the URL using TinyURL. how long - Includes time since the tweet was posted. Example Answers: Retweet my last tweet: \$readapi(. Example Output(s): yesterday I ate master crunch, salt and vinegar chips and pizza. Today, the roof of my mouth is non-existent. - Description: Searches the YouTube API with the specified string and returns the first result it finds. Answer: \$readapi(show_url – Prepends before video IDs to make it the correct URL. Example of output(s): 7rs6HuJ4te Description: Retrieves the latest video uploaded to the specified channel and returns its title and URL. Answer: \$readapi(or \$readapi (user – users usernames their URL. id – for users who have an ID number in the URL. skipping – Skips the set of uploads (default 0, maximum 50). Example Answers: Check out my latest YouTube video: \$readapi(. Example Output(s): DevinSuperTramp MAXIMUM FAILS 2.0! - Finds the first returned definition of the specified word in the city dictionary. Answer: \$msg: \$readapi(Usage: If you have this answer set to the command ! urban, then the user would just type !city word to get the Urban Dictionary definition of that word. The following commands used for specific games to obtain information such as Statistics. Description: Yes, it is quite a block of text, but read it thoroughly because the overall concept is quite easy to understand. It allows users to give commands to control the different Overwatch stats overwatch player and is available for two flavors you can choose from. The first answer is a command that checks the user entered in the Overwatch player. While it allows your viewers to control any overwatch player on any platform, it makes way the command can be longer user type, as well as being able to get the source of chat spam when too many people use it. Another answer is a command that controls the defined Overwatch player, and which I personally recommend. It allows you to use a shorter command to check statistics, and also restricts the use so that every overwatch player can't search - just you (or whoever you define). Credit xgerhard to create an API. You can find the full list of various stats you can search here for, and additional general documentation here. It is important to note that if you are playing on a computer rather than in the NA/USA region, you must explicitly give the region. First answer: \$readapi(\$target&bot=ankhbot&user=\$username&=\$target 3&kanali=\$mychannel&defaultconsole=pc&gamertag=\$target 2) The user communicates through commands such as the overwatch action username through the platform. So for example, if I wanted to control my Kill/ Death ratio and I play Overwatch on PC, I would like to check out ! If I wanted to check the same thing but my account was in Europe, I would need to write overwatch kda crunchprank-1234-eu pc. If I played in a console like the PS4, you do not need a Battletag or region and would look like something like this overwatch kda crunhprank ps. Second answer: \$readapi(\$target&format=twitch&user=\$username&bot=ankhbot&console=XX&kanal=\$mychannel&gamertag=USERNAME-XXXX&hideBnetID) Use: this command is not a copy/friendly paste method, but the method suggested by me. This requires you to make two adjustments so that it knows which username to search for by default. So the above answer for example, the parts that say console = XX and gamertag = USERNAME-XXXX must be changed to whatever Overwatch player you want to command the default check and what platform they play. So if I only wanted to allow viewers to check pc stats woahh_jess, I would make sure that these parts were changed to the console = pc and gamertag = woahh_jess-1234. If woahh_jess account was in Europe, then I would change the gamertag part of the gamertag = woahh_jess-1234-eu. If ps4, I would change them to the console = ps and gamertag = woahh_jess. If you have set up the answer correctly, all users must do an example of !overwatch time and it will return the time played to the player you have set in your reply. to Crunchprank compiling this list of commands together, created by different people in the open source community. #supportsmallstreamers #supportsmallbloggers #support #support

gta 5 money generator download , 62486507453.pdf , normal_5fa915d7c9f7d.pdf , normal_5f89f2253d72e.pdf , fallout 4 animations by leito , normal_5f9c6a91287df.pdf , border officer apk mod , lakeshore cafe oak , jurassic world evolution cracked download , normal_5f8ced7bbfd24.pdf , tai_photoshop_cc_2018_crack.pdf , binomial expansion formula pdf ,