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How to setup AnkhBot?!

Twitch Bot

Step 1: Make sure you've made a Twitch.tv account for the bot
Go to Twitch.tv and create a new account for the bot to use.

Step 2: Make sure you've signed in to the Bot's account
Make sure you're signed in with the bot's account on Twitch.tv since this will be connected so the bot actually has a custom username and can chat.

Step 3: Go to Connections
Simply navigate to the bottom left corner of the screen and click on🔗 which will open the Connections window and then click on "Twitch Bot".

Step 4: Generating a Token
Click on Generate Oauth-Token, this will open a the Authorization page in your browser.
Step 5: Click Authorize
Click "Authorize" and you will be redirected to AnkhBot.com where you will see your token. Copy the entire token including oauth: before proceeding to the next step.

Step 6: Paste the Token into the Oauth-Token field
Paste the token that you received into the Oauth-Token field. Fill the Username field with the Bot's Twitch.Tv username then fill in the Channel field with your own channel name.

Step 7: Picking your Connection Type
There are two options here "Regular or Secure". If you connect under Regular you will be connecting through Port 80. If you decide to connect under Secure you will be connecting through Port 443.

Step 8: Click Connect
If you've done everything correctly your account will be connected to chat. If you get a pop up telling you the token does not belong to the Twitch name you typed into the username field then you were probably logged into the wrong account on Twitch.tv.

Twitch Streamer
Step 1: Make sure you’re signed in on Twitch.tv
Make sure you’re signed in with your own account on Twitch.tv since this will be connected.

Step 2: Go to Connections
Simply navigate to the bottom left corner of the screen and click on "Twitch Streamer" which will open the Connections window and then click on "Twitch Streamer".
Step 3: Generating a Token
Click on Generate Oauth-Token, this will open a the Authorization page in your browser.

Step 4: Click Authorize
Click "Authorize" and you will be redirected to AnkhBot.com website where you will see your token. Copy the entire token including oauth: before proceeding to the next step.

Step 5: Paste the Token into the Oauth-Token field
Paste the token that you received into the Oauth-Token field. Afterwards fill in your Twitch.tv username into the Username field.

Step 6: Click Connect
If you’ve done everything correctly your account will be connected to chat. If you get a pop up telling you the token does not belong to the Twitch name you typed into the username field then you were probably logged into the wrong account on Twitch.tv.

Step 7: Access to Features
Features such as Host, Follow, Cheer and Subscriber Notifications require you to have your own Twitch account connected under Twitch Streamer. This will also give you access to the Dashboard so you can run Commercials if you’re partnered or change
your Game & Title and run Auto Hosts from within the bot. Also this is required to check that your stream is live in order to pay out currency.
Discord Bot

Step 1: Go to this website
Go to https://discordapp.com/developers/applications/me

Step 2: Click on New App
Click on "New App" to start the creation process.

Step 3: Create your Application
In order for the bot to connect to Discord you'll have to setup an application. This is what you will be doing on this page. Fill in the AppName this will be the name of your bot on Discord. I suggest using the same name on Twitch so it's easier for your viewers.

If you want the bot to have a nice little icon be sure to set it as well. The Description doesn't matter too much but you can just put anything you like in there.
Step 4: Create a Bot User
After you have clicked "Create App" you will be redirected to the next page. Here you will have to Click on "Create a Bot User". This will create a Bot account for you using the AppName as the Bot's Username.

Step 5: Changing Settings
After you've created the Bot User you will see a few more options have appeared above. Right under the App Bot User you will have to Uncheck Public bot since the bot will only work in the First channel it connects to. AnkhBot does not support usage in multiple Discord channels.
Step 5: Client ID & Token
Click on "click to reveal" right next to the Token of the App Bot User. You will need the Client ID & Token in the next few steps so be sure to keep this page open.

Step 6: Go to Connections
Simply navigate to the bottom left corner of the screen and click on which will open the Connections window and then click on "Discord Bot".

Step 7: Enter Client ID & Token
Enter your Client ID into the Client ID field, the Token into the Oauth-Token field. Next up enter the channel the bot will moderate in, by default this is "bot". This requires the text channel to actually exist on your discord server.
Step 8: Joining your Discord Server
You've done all the hard work now. The only thing that remains to be done is to have the bot Join your Discord Server. After filling out the fields as specified in the previous step click on "Join Server".

This will open a web page in which you will be able to pick which server the bot connects to. Pick the server and finally click on "Authorize".

On a side note the bot will only work in the first server it connects to. So be sure it's the right one otherwise you'll have to ask the server owner to kick the bot from their server or you have to restart the process by creating a new Application and App Bot User.

Step 9: Connecting the Bot to your Discord Server
Simply click on "Connect" and the bot should connect to Discord if you've done everything correctly.

Step 10: Linking Twitch & Discord Accounts to use Commands
The bot will not reply to users that are attempting to use commands if they've not linked their Twitch and Discord account. This is especially important seeing as the bot needs to know who the actual user of the command is on Twitch to Display their points, handle permissions, etc...

This process can be started by DMing the bot on Discord with !linkdiscord. The bot will tell you to message it something through Twitch Whispers. If that has been done correctly the accounts will be linked together and the user can use commands just as they would on twitch.

In case a user wants to unlink their accounts they can simply DM the bot !unlinkdiscord and it will be done.
**GameWisp**

**Step 1: Make sure you have a GameWisp account**
If you're not partnered on Twitch but you want a way for your Viewers to Subscribe to you and support you then GameWisp is a good idea. Simply go to [http://GameWisp.com](http://GameWisp.com) and create an account. If you already have one simply go to Step 2.

**Step 2: Go to Connections**
Simply navigate to the bottom left corner of the screen and click on ![Connection Icon](icon.png), which will open the Connections window and then click on "GameWisp".

**Step 3: Generating a Token**
Click on "Generate Token" this will open the Authorization page in your browser.
Step 4: Click Authorize
Click "Authorize" and you will be redirected to AnkhHeart’s website where you will see your token. Copy the entire token before proceeding to the next step.

Step 5: Paste the Token into the Token field
Paste the token that you received into the Token field. In case you’re also partnered on Twitch and want GameWisp subscribers to be able to join Twitch Subscriber giveaways and make use of Twitch Subscriber commands check the checkbox.

Finally click "Connect" and if everything went well then your GameWisp will be connected.

Step 6: Refreshing the Database
Next go to the GameWisp tab on the Main UI and click the Refresh button to grab all your current GameWisp Subscribers.
Streamlabs

Step 1: Go to Connections
Simply navigate to the bottom left corner of the screen and click on which will open the Connections window and then click on "Streamlabs".

![Connections window](image)

Step 2: Generating a Token
Click on "Generate Token" this will open the Authorization page in your browser.

![Authorization page](image)

Step 3: Click Authorize
Click "Authorize" and you will be redirected to AnkhBot's website where you will see your token. Copy the entire token before proceeding to the next step.

![Token](image)
Step 4: Paste the Token into the Token field
Paste the token that you received into the Token field.

Finally click "Connect" and if everything went well then your Streamlabs will be connected. Now you can set how much someone gains for every $/€/... someone donates under the currency system.

If you wish for the bot to post an in chat notification then go to Notifications and enable the Streamlabs Donate Notification.

Spotify

Step 1: Go to Connections
Simply navigate to the bottom left corner of the screen and click on which will open the Connections window and then click on "Spotify".

Step 2: Generating a Token
Click on "Generate Token" this will open the Authorization page in your browser.

Step 3: Click Authorize
Click "Okay" and you will be redirected to AnkhBot's website where you will see your token. Copy the entire token before proceeding to the next step.
Step 4: Make sure your Spotify Client is open
If your Spotify Client is not open make sure it's running since the bot will be connecting to your local client and take control of that to play the songs that're requested or added to your playlist.

For Spotify to function properly make sure that you DO NOT have Spotify set to Repeat or Shuffle otherwise this will conflict with AnkhBot.

Also be sure to enable the Spotify Web Help. This can be enabled by going to Edit -> Preferences on Spotify. Scroll down to the bottom and Show Advanced settings. In the Advanced Setting under Startup and Window Behaviour make sure that Allow Spotify to be opened from the Web is Enabled. Afterwards restart Spotify entirely.

Step 4: Paste the Token into the Token field
Paste the token that you received into the Token field.

Finally click "Connect" and if everything went well then AnkhBot will be connected to Spotify. Now Spotify can be used for Songrequest.

Though there are a few limitations, Volume cannot be controlled from within AnkhBot due to a Limitation on Spotify's end. It is not recommended to move the seek bar to the end manually on Spotify as this will prevent AnkhBot from moving to the next song by itself.

If you want users to requests songs and use Spotify to play them then you can enable this under the Songrequest controls.

If you no longer want AnkhBot to directly control your Spotify simply uncheck the box and it will only create a SpotifySong.txt file for you. More info on .txt files can be found in the GeneratedTextFiles section of the documentation.
Cloud

Step 1: Disclaimer
In order to use this you will either have to have Dropbox, Google Drive or another similar Cloud service's client installed on your system.

These services usually come with a dedicated server on your Computer from where data will automatically be synced to the cloud.

You'll have to set these up on your own seeing as there are more than enough tutorials on youtube.

Dropbox: https://www.dropbox.com/install
Google Drive: https://www.google.com/drive/download/

Step 2: Go to Connections
Simply navigate to the bottom left corner of the screen and click on which will open the Connections window and then click on "Cloud".

Step 3: Picking your Cloud Folder Path
Click on "Pick Folder" and Navigate to Cloud Service of Choice's Local folder and click "Save". This is where the bot will be able to output Automated Backups and Excel files which you can share with the stream.

In case you want the bot to create automated backups check the box and set the interval of the backups. Do mind though that the bot does not delete older backups so this is your responsibility. Once in a while be sure to delete some of the older ones so your Cloud data doesn't get capped out.

Click "Save Settings" to finish the process.

Step 4: Sharing a Link to Excel Files
Click "Create Excel Files" this will generate 3 excel files based on your data. The Data.xlsx will contain your Commands, Timers, SFX, Events, Points, Ranks, ... As for the Songlist.xlsx this will contain your Songlist. The Queue.xlsx will contain your Queue.

Now that those files exist navigate to your Cloud folder, right click on the file for which you want a link.
In case you’re using Dropbox click on "Copy Dropbox Link" this will have a link copied to your clipboard.

In case you’re using Google Drive click on "Google Drive" -> "Share" -> "Get Shareable Link" and copy the link.

Now you can either a short link using http://tinyurl.com or use the full link in your commands.

The Songlist & Queue excel files get updated every 2.5 minutes. The Data files only get created whenever you click "Create Read Only Excel Files".
OBS Remote [Premium Feature]

Disclaimer
This functionality does not contain any $parameters as its purpose is to be used in conjunction with Python Scripting. To use any Premium Features the Streamer Account has to be the same as the channel the bot is connecting to.

Step 1: Open your Browser
Next up make sure you have the OBS Remote Plugin installed if you do not then go here: https://obsproject.com/forum/resources/obs-websocket-remote-control-of-obs-studio-made-easy.466/ and install the plugin.

Step 2: Open OBS
Go to Tools -> Websocket Server Settings inside of OBS and it will pop up a small window that allows you to configure the OBS Remote Plugin. Set which port you wish to use there and Enable Authentication. After doing so plug in a password that you wish to use so only authorized clients may connect to your OBS.

Once you are done just click OK to save your settings.

Step 3: Go to Connections
Simply navigate to the bottom left corner of the screen and click on which will open the Connections window and then click on "OBS Remote".

Step 4: Fill in the fields
If AnkhBot is running on the same PC as your OBS then simply leave the IP to 127.0.0.1 if you are running a two PC setup and OBS is on another system the fill in the IP of your second PC which is running OBS.

If you changed the port in the OBS Websocket Server Settings then change it here as well. If you are using Authentication then fill in your password.
Step 5: Click Connect
Finally click connect and the bot will connect to your OBS allowing you to create commands and scripts which hide/show specific sources. Unmute your mic when you're being a dummy, Stop your stream when you pass out directly from chat so people can't watch you snooze away,...

Importing Data from another Bot
Simply click on the ? in the top Right -> Open External Bot Importer

DeepBot

In order to import Data from Deepbot you need to have Deepbot Premium. If you have DeepBot Premium follow these simple steps in order:

1. Open DeepBot
2. Navigate to your Master Settings
3. Look for your API Secret
4. If the secret is empty simply refresh it
5. Copy your API Secret
6. Click Save in the Master Settings
7. Then open AnkhBot
8. Plug your API Secret into the API Key Field
9. Select what type of data you wish to Import
10. Click Import to start Importing data

PhantomBot

In order to Import Data from Phantombot you need to navigate to your phantombot.db file. Once you have done that select which data you want to import and afterwards start the import by clicking on Import Data.
In order to Import Data from StreamElements you have to retrieve your JWT token from your StreamElements account page. After you have done this place it in to the JWT Token field, fill in your channel name ex: ankhheart, select which data you want to import and start the process by clicking Import Data.

Other

In case you are importing data from a service we are not supporting make use of the Other tab. Here you will be able to import .txt files for both Quotes & Points. Once you have select the files that you want to import start the process by clicking Import Data.

**Points.txt Structure**
ankhheart 8500
momo 3450
castorr91 500

**Quotes.txt Structure**
"I am a cat!" – AnkhHeart
"I am a cow!" – Momo
"This is me saying something stupid/funny!" – AnkhHeart
Features

Console

On the console you will see all the incoming chat messages and the viewer list. In case you dislike seeing who’s watching you can simply click the small button left of the viewer list to dock it to the side.

Aside from this at the top of the console you have access to Macro buttons which you can bind commands to. Further in the document this will be explained in more detail.
In order to access the full capability of the Dashboard you need to have your own Twitch account connected under Connections -> Twitch Streamer. This should be done if you followed the entire setup guide in the beginning.

This is where you will be able to change your Title & Game, run commercials if you're partnered with Twitch, have the bot automatically host streams of your choosing and where the bot will track news Followers, Subscribers, Raiders, Hosts and GameWisp Subscribers.

We also have Raid Assist which is a system which allows you to reward viewers for joining you on a raid.

The Session Event View which is located at the bottom of the Dashboard will have to be manually cleared before each stream by right clicking and Clearing the data. Otherwise new Hosts, Raids, Subs/Resubs won't be logged if they're done by the same person.

<table>
<thead>
<tr>
<th>!Status (message)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Status [24h] Charity Stream!</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Title has been updated: [24h] Charity Stream!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Game (message)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Game The Last of Us</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Game has been updated: The Last of Us</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!StartHost</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!StartHost</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Started Automated Hosting!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!StopHost</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!StopHost</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Stopped Automated Hosting!</td>
</tr>
</tbody>
</table>
This is where you would start off if you want to create Commands. There are $parameters that you can use in the commands to achieve various result. More information on these parameters can be found on page XYZ.

$Parameters & Permission levels can be found further in to the documentation.

There is also support for Command Grouping any group starting with [GAME] will only work when you're actually playing the game which is defined behind the tag ex: [GAME] Pokemon Go

```
!Command Add (command) (permlvl) (response) [EDITOR]
Example  !Command Add !Cookie +r All your cookies belong to me!
Response  {user} --> Successfully added !Cookie. Permission: Regular - Message: All your cookies belong to me!
```

```
!Command Edit (command) (permlvl) and/or (response) [EDITOR]
Example  !Command Edit !Cookie +a /me ate $count cookies!
Response  {user} --> Successfully edited !Cookie. Permission: Everyone. Message: /me ate $count cookies!
```

```
!Command Remove (command) [EDITOR]
Example  !Command Remove !Cookie
Response  {user} --> Successfully removed !Cookie.
```

```
!Command Count (command) (num) [EDITOR]
Example  !Command Count !cookie 10
Response  {user} --> Successfully set the count for !cookie to 10.
```

```
!Command Usage (command) (usage ex: TC,TW,TB,DC,DW,DB,CB,WB,A) [EDITOR]
Example  !Command Usage !cookie TC
Response  {user} --> Successfully set the usage of $command to $value.
```
!Enable (command) (true/false)  

<table>
<thead>
<tr>
<th>Example</th>
<th>!Enable !cookie true</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully enabled !Cookie</td>
</tr>
</tbody>
</table>

!Command Cooldown (command) (minutes)  

<table>
<thead>
<tr>
<th>Example</th>
<th>!Command Cooldown !cookie 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully set the cooldown of !cookie to 2</td>
</tr>
</tbody>
</table>

!Command UserCooldown (command) (minutes)  

<table>
<thead>
<tr>
<th>Example</th>
<th>!Command UserCooldown !cookie 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully set the user cooldown of !cookie to 5</td>
</tr>
</tbody>
</table>

Sharing Commands  
If you wish to share commands with your fellow streamer you can export them as .abcom (AnkhBot Command) or .abcomg (AnkhBot Command Group) by right clicking on a command. You have two options Export Command to export the single command or Export Group to Export all commands in that specific Group.

Importing Commands  
Importing a script is simple. Simply click the Import Button 📂 in the Command Tab, Navigate to the Zip File and Open it. Afterwards the bot will import the script for you and reload your scripts so it’s ready to go.
Timers

This is where you will create your own Timers. These are messages that the bot will automatically post into chat after an interval of X minutes. The interval is completely based on the Setting at the top.

All the timers will follow this same interval so this means the bot will post the first timer after the interval passes. Then it will start timing again, once the interval passes again it will post the second timer and so on eventually going through all of them and then starting back at the top.

There is also support for Timer Grouping any group starting with [GAME] will only trigger when you're actually playing the game which is defined behind the tag ex: [GAME] Pokemon Go

<table>
<thead>
<tr>
<th>!Timer Add (name) (response)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Timer Add !Meow /me meows at $randuser</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>{user} -- Successfully added !meow. Permission: Everyone - Message: /me meows at $randuser</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Timer Edit (name) (response)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Timer Edit !Meow /me growls at $randuser</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>{user} -- Successfully edited !Meow. Message: /me growls at $randuser !timer remove (name) / Doesn't remove command [Ed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Timer Remove (name)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Timer Remove !Meow</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>{user} -- Successfully removed !Meow.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Activate (name) (true/false)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Activate !Meow false</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>{user} -- Successfully de-activated !Cookie</td>
</tr>
</tbody>
</table>
Quotes

This is where things you've said on stream can be stored. You can change the permission on who can request a random quote and who can add them for you through chat.

You can also set the Cooldown and the Date Format. Every quote that gets added will automatically contain the Game & Date when the quote was created. So whenever someone calls upon the random quote they'll see when it happened and what you were playing at the time.

**Example**

!Quote Add "I am a cat!" - AnkhHeart

**Response**

{user} --> Successfully added Quote #0: "I am a cat!" – AnkhHeart [Thief] [01/01/2015]

**Example**

!Quote Edit 0 "I am not a cat!" – AnkhHeart [Thief] [02/01/2015]

**Response**

{user} --> Successfully edited Quote #0: "I am not a cat!" – AnkhHeart [Thief] [02/01/2015]

**Example**

!Quote Remove 0

**Response**

{user} --> Successfully deleted Quote #0

**Example**

!Quote

**Response**

Quote #2: "Duct tape solves all problems!" - AnkhHeart

**Example**

!Quote 0

**Response**

Quote #0: "I am not a cat!" - AnkhHeart
**Extra Quotes**

Using the Extra Quotes you can create your own version of the Quote System to store things that aren't specifically quotes. You can change the command, decide whether you want the Game & Date to show or not, change the Permissions and Response.

The underlying chat commands function the same way except if you do change the command you will also have to adjust the commands. By default this is !Gif if you change it to !Pun then you will have to use the commands starting with !Pun instead of !Gif.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>!Gif Add (text)</strong></td>
<td>[ADD PERMISSION]</td>
</tr>
<tr>
<td>Example</td>
<td>!Gif Add <a href="http://tinyurl.com/randomGif.gif">http://tinyurl.com/randomGif.gif</a></td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully added Gif #0: <a href="http://tinyurl.com/randomGif.gif">http://tinyurl.com/randomGif.gif</a></td>
</tr>
<tr>
<td><strong>!Gif Edit (id) (text)</strong></td>
<td>[EDITOR]</td>
</tr>
<tr>
<td>Example</td>
<td>!Gif Edit 0 <a href="http://tinyurl.com/randomGif2.gif">http://tinyurl.com/randomGif2.gif</a></td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully edited Gif #0: <a href="http://tinyurl.com/randomGif2.gif">http://tinyurl.com/randomGif2.gif</a></td>
</tr>
<tr>
<td><strong>!Gif Remove (id)</strong></td>
<td>[EDITOR]</td>
</tr>
<tr>
<td>Example</td>
<td>!Gif Remove 0</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully deleted Gif #0</td>
</tr>
<tr>
<td><strong>!Gif</strong></td>
<td>[VIEW PERMISSION]</td>
</tr>
<tr>
<td>Example</td>
<td>!Gif</td>
</tr>
<tr>
<td>Response</td>
<td>Gif #2: <a href="http://randomURL.com/randomGif15.gif">http://randomURL.com/randomGif15.gif</a></td>
</tr>
<tr>
<td><strong>!Gif (id)</strong></td>
<td>[VIEW PERMISSION]</td>
</tr>
<tr>
<td>Example</td>
<td>!Gif 0</td>
</tr>
<tr>
<td>Response</td>
<td>Gif #0: <a href="http://randomURL.com/randomGif2.gif">http://randomURL.com/randomGif2.gif</a></td>
</tr>
</tbody>
</table>
You can use the Counter to create a Death Counter, Hug Counter, Cookie Counter, etc.. It's used to count anything. You can change the settings to your liking just be sure to keep a # in the Msg Template since this will be replaced by the number.

In case you want to use the Counter but do not want to Capture the Display Area you can make use of a Death.txt file that is Located in the Bot's Install Directory -> Twitch -> Files Folder.

This file will be generated when you've added your first death. If you want to manually create this file then simply type !death 0 in chat. This will create the file with 0 Deaths inside. Do mind though if you changed the Command to something else you will have to use that instead.

<table>
<thead>
<tr>
<th>Command</th>
<th>Example</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Death +</td>
<td>!Death +</td>
<td>[Increased] Deaths: 124</td>
</tr>
<tr>
<td>!Death -</td>
<td>!Death -</td>
<td>[Decreased] Deaths: 123</td>
</tr>
<tr>
<td>!Death (num)</td>
<td>!Death 10</td>
<td>[Set] Deaths: 10</td>
</tr>
<tr>
<td>!Death</td>
<td>!Death</td>
<td>Deaths: 10</td>
</tr>
</tbody>
</table>
Give Away

This is where you will be able to start Give Aways. You can either have people join the Give Away for free or have them pay a fee to enter or have them pay per ticket using in Channel Currency.

On the left side you will find all the people that are entered in the Give Away and how many tickets they possess. At the bottom of the window you will see all the messages posted by the Winner when one has been picked. That way you’ll know if the user is active in case chat is moving really quickly.

<table>
<thead>
<tr>
<th>!Giveaway Start Command</th>
<th>Prize</th>
<th>MaxEntriesPerUser</th>
<th>EntryCost</th>
<th>Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Giveaway Start !raffle</td>
<td>cookies</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>Description</td>
<td>This starts a giveaway through chat with your own settings</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| !GiveAway Close | [EDITOR] |
| Example | !Giveaway Close |
| Description | Prevents anyone from entering past this point |

| !GiveAway Winner | [EDITOR] |
| Example | !Giveaway Winner |
| Description | Randomly picks the winner for the Give Away |
The SFX System is an interactive System that allows anyone of your choosing to trigger Sound Effects. This is a great way for your viewers to interact with you and the game that you’re playing. In case you’re playing a Scary Game you could fill it with scary sounds and have your viewers scare you when you least expect it.

In case you don't want people to spam SFX then you can set a cooldown on the command. You can also add a cost to the SFX so they have to spend their in channel currency.

The User Delay is a delay that gets put on each person if they just used a SFX. This prevents them from going down the list of all your SFX and triggering each one in quick succession.

If you don't want a SFX to trigger when a single person does it then you can set the Min Votes. Which is the minimum amount of people that have to use the command before it triggers.

There is also support for Command Grouping any group starting with [GAME] will only work when you're actually playing the game which is defined behind the tag ex: [GAME] Pokemon Go
Currency

If the currency System is enabled everyone in your chat will start earning points based on your settings. These can be spent using the various other Systems in the bot such as Give Aways, SFX, Bet/Vote and enter Minigames.

You can create up to four Ranking Trees: One for Viewers, Subscribers, Mods and GameWisp Subscribers. Ranks are only assigned whenever the bot pays out points or when you use !points add +viewers 1 for example.

There is also room for customizing your own Payout amounts and intervals. This way you have full control over how many points people can accumulate in your stream.

If the Offline Payout amount is set to 0 the bot will not pay out any points with the stream is offline. Also replace !points with your own custom currency command.

<table>
<thead>
<tr>
<th>!Points Add (name) (amount)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Points Add AnkhHeart 10000</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully given AnkhHeart 10000 Points</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Points Remove (name) (amount)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Points Remove AnkhHeart 1234</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Successfully removed 1234 Points from AnkhHeart</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Points Add +Viewers / +active (amount)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Points Add +viewers 100</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Done giving 100 Points to everyone in chat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Points Remove +Viewers / +active (amount)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Points Remove +viewers 100</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Done removing 50 Points from everyone in chat</td>
</tr>
<tr>
<td>!Points</td>
<td>[EVERYONE]</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>!Points</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>AnkhHeart [Ninja Kitty] - Hours: 13 - Points: 1337</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Transfer</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Transfer AnkhHeart MohammedBaraax1</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>{user} --&gt; Successfully transferred currency from AnkhHeart to MohammedBaraax1</td>
</tr>
</tbody>
</table>
Betting

Using the Betting System you can open up the ability for Viewers to bet on the outcome of situations. These options can be saved into a present and loaded later in case you are playing the same game again.

If you wish to pick a winning option simply right click on the option and Pick it as the Winner. In case there are multiple correct Options this can be done for each of them.

**![Bet (id) (amount)](EVERYONE)**

*Example*  
!Bet 0 1000

*Response*  
[None to prevent chat spam from the bot]

**![Betting Start BettingOn|PayoutPercent|Min|Max|MultiBetting|Options](EDITOR)**

*Example*  
!Betting Start Will Ankh Survive?|35|1|100|true|Yes|No|Maybe

*Description*  
This starts a custom betting session with custom settings

**![Betting Start BettingOn|Options](EDITOR)**

*Example*  
!Betting Start Will Ankh Survive?|Yes|No|Maybe

*Description*  
This starts a custom betting session that will use the settings that have been set in the UI

**![Betting Stop](EDITOR)**

*Example*  
!Betting Stop

*Description*  
Prevents anyone from betting once used

**![Betting Abort](EDITOR)**

*Example*  
!Betting Abort

*Description*  
Cancels betting entirely and refunds anyone that has bet

**![Betting Winner (id)](EDITOR)**

*Example*  
!Betting Winner 0

*Description*  
Picks the winning option and pay out points to everyone that bet on it
The Poll System allows you to start a poll in your channel and have your viewers vote. In case you want people to spend points for each vote they cast then you can enable this by checking Allow Multi Voting and increase the limit.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Vote (id)</td>
<td>!Vote 1</td>
</tr>
<tr>
<td>Response</td>
<td>[None to prevent chat spam from the bot]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Poll Start VotingOn</td>
<td>!poll start What Game should I play Next?</td>
</tr>
<tr>
<td>Description</td>
<td>This starts a custom poll with your own settings (overwrites UI settings)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Poll Stop</td>
<td>!Poll Stop</td>
</tr>
<tr>
<td>Description</td>
<td>Ends the poll and posts the result in chat</td>
</tr>
</tbody>
</table>
Minigames - Heist

The Group Minigame allows you to create your own Minigame. You can start the customization by determining the Command that will be used, what the cooldown is, how many users have to enter before it starts, the Max amount someone can invest and who can Join.

Aside from all those options you can set the Probability for each usergroup. This determines how much chance people within that usergroup have to survive. The Payout can also be set that way you can choose how much someone gets ontop of the amount they invested in the minigame.

Finally you can fully customize all the messages that the bot will be posting in chat depending on the situation and how well/bad things are going for the ones that have joined. So if you wanted you could turn it into something completely different and not use the default Heist preset.

!Heist (amount) [JOIN PERMISSION]

<table>
<thead>
<tr>
<th>Example</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Heist 123</td>
<td>{user} is trying to get a team together in order to hit the nearest bank. -Everyone can Join!- In order to join type !Heist (amount).</td>
</tr>
</tbody>
</table>
Minigames – Duel

The Duel minigame allows viewers to challenge each other to a battle. The bot will process a secretive battle in the background, the winner will receive twice the cost. The loser will get nothing.

Aside from this both the challenger and challenged will go on cooldown once their fight concludes and can no longer challenge or be challenged till their cooldown expires.

```
!challenge (name)  [JOIN PERMISSION]

Example  !challenge ankhheart

Response(1x)  {user} has challenged {target} to a fight! Type !challenge {user} to accept the challenge!
```
Minigames – Free for All

In the Free for All minigame multiple viewers can face off against one another. You can determine how many people end up surviving. The more people join the larger the prize pool becomes and the winner walks away with the pot. In more than one person can survive then it gets split amongst the survivors.

!ffa

<table>
<thead>
<tr>
<th>Example</th>
<th>!ffa</th>
<th>[JOIN PERMISSION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response(1x)</td>
<td>The arena is now open! Type !ffa to join!</td>
<td></td>
</tr>
</tbody>
</table>
Minigames – Boss Battle

This allows you to create custom bosses for your viewers to fight based on how many people join. The difficulty / loot is completely up to you do mind that balancing it fairly is also your responsibility.

The Basics:

Balancing of the minigame is completely up to you so let's go down some of the basic concepts so you know how it functions in the background. That way you can determine what values would be best.

1) Players sign up for the battle and get a Stat sheet assigned based on their permission

2) Boss gets picked based on the group size (Between Min – Max Entries)

3) The fight starts against the boss

4) Damage Calculation: (User Attack – Target Defense) ex: 10 att – 5 def = 5 dmg that the target will receive

5) Attack order: The boss has to be attacked 3 times before it counters the last attacker. So let's say we have a group with Ankh, Momo and Gooru and Ankh attacks first and then Momo and then Gooru. After Gooru finishes his attack he would get countered by the boss and be the only person to receive damage. Now prior to every attack phase taking place the order of people attacking will be shuffled so it's not always the same person getting countered.
6) Make sure to keep the Boss's Defense lower than Player's Attack at all times so they at least have a chance to beat him

7) Balance the health based on the Min – Max Entries for this you will have to do a bit of math yourself based on the prior information given such as: Dmg Calculation and Attack Order

8) The Max Defense a player/boss can have is half their attack if this is higher than it will be capped out during calculation at 50%

9) Loot will get distributed evenly amongst all of the survivors at the end. In case no one survives then there is no loot to be distributed

<table>
<thead>
<tr>
<th>!boss</th>
<th>![JOIN PERMISSION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!boss</td>
</tr>
<tr>
<td>Response(1x)</td>
<td>{user} is trying to get a group of adventurers together to fight a boss! Type !boss to join him!</td>
</tr>
</tbody>
</table>
Join Events / Speak Events

The Event System will allow the bot to automatically Greet/Shoutout the person of your choice and play a SFX if you wish. The system consists of two parts: On Join Event System & On Speak Event System.

The On Join Event System will perform its action when the person of your choice joins the channel. Then it will post its message and/or play its SFX.

The On Speak Event System will perform its action when the person of your choice speaks in your channel for the first time. Then it will post its message and/or play its SFX.

In order for the bot to re-execute the events it has to be restarted. So the best thing is to restart it before a cast.
The Song Request System allow you to create your own youtube and/or spotify playlist through the bot have them play whenever you want. Aside from that your viewers can request songs and spend currency to do so.

<table>
<thead>
<tr>
<th>!Songrequest (url/token)</th>
<th>[REQUEST PERMISSION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Songrequest TY9cSIOhqTk</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; The song Amv - [MEP] So Long Sentiment 720p has been added to the queue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Skip</th>
<th>[SKIP PERMISSION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Skip</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; Your vote to skip has been successfully registered!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Veto</th>
<th>[VETO PERMISSION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!Veto</td>
</tr>
<tr>
<td>Response</td>
<td>Amv - [MEP] So Long Sentiment 720p has been successfully skipped!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Songblacklist add (id)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!songblacklist add dQw4w9WgXcQ</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; dQw4w9WgXcQ has been successfully Blacklisted!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Songblacklist remove (id)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!songblacklist remove dQw4w9WgXcQ</td>
</tr>
<tr>
<td>Response</td>
<td>{user} --&gt; dQw4w9WgXcQ has been successfully Un-Blacklisted!</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!WrongSong</th>
<th>[EVERYONE]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>!WrongSong</td>
</tr>
<tr>
<td>Response</td>
<td>{user}, Successfully removed the last song you requested.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Songlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
</tr>
<tr>
<td>Note</td>
</tr>
</tbody>
</table>
Queue

You can setup a Game Queue using this which allows your viewers to sign up to join you in a multiplayer game. You can have them spend currency to enter and you can even set it to Sub only in case you only want Subscribers to be able to sign up.

!Join <note>  [EVERYONE]

Example  !Join AnkhHeart#4798  
Response  [None unless enabled under Settings -> Localization]  

!QueueList  [EVERYONE]

Example  !QueueList  
Note  If you have Setup Cloud Syncing you should be able to get a Share link to the Queue.xlsx file which you can use to create the !QueueList command.

!Queue Open <game>  [EDITOR]

Example  !Queue Open Warframe  
Response  A queue has opened up for: Warframe - Cost: 0 points - Type !join (optional:Note) to join!

!Queue Close  [EDITOR]

Example  !Queue Open Warframe  
Response  The queue has been closed! You can no longer enter!

!Queue Clear  [EDITOR]

Example  !Queue Open Warframe  
Response  The Queue has been cleared!
Notifications

You will find various in Chat Notifications here ranging from Follower, Host, Subscriber Notifications to GameWisp Notifications. You can customize each of these to your liking.

The Subscriber Notification & Cheer Notification are only available if you have connected your account under Connections -> Twitch Streamer.

The GameWisp Subscriber Notification is only available if you have connected your Gamewisp under Connections -> GameWisp.
Mod Tools

Using the Mod Tools you can have the bot punish viewers that post Links without permission, Spam Caps/Symbols or very offensive words/sentences.

Each of these can be fully customized. When it comes to Link Protection you can exempt certain websites from being punished.

For the Word/Sentence Blacklist you can also make use wildcards such as * or ?. More information about Wildcards can be found on the internet ex: https://en.wikipedia.org/wiki/Wildcard_character
Discord

The Discord tab will allow you to activate specific functionality to work in Discord in regards to Timers, automatically assigning a role to everyone that joins and even announcing when you go live.
Settings

General

In the General Settings you will find some basic functionality such as the delay between bot messages. Whether the bot should display Cooldown messages for commands or if it should automatically connect when you open it up,...

Aside from this you can also setup a !raider command that can be used by Mods to save a list of users that have raided your channel. These users will also get added to the Data.xlsx file in your Cloud folder if you have set that up.

This is also the location where you can add/remove Regulars, Blacklist users from using certain functionality in the bot and add Editors.

Bot Editors are not the same as Twitch Editors so in order for mods to use certain commands in the bot that are marked as EDITOR they will need to be added to the list. This gives them access to all the chat based AnkhBot Commands such as adding/removing points, commands, timers, etc..

Simply have all the Editors you've added read the AnkhBot Documentation so they're up to speed about which commands they can use.

<table>
<thead>
<tr>
<th>!Reg Add/Remove (Name)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Reg Add AnkhHeart / !Reg Remove AnkhHeart</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>AnkhHeart has become a Regular! / AnkhHeart is no longer a Regular.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>!Sub Add/Remove (Name)</th>
<th>[EDITOR]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>!Sub Add AnkhHeart / !Sub Remove AnkhHeart</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>AnkhHeart has become a Subscriber! / AnkhHeart is no longer a Subscriber.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>!Blacklist Add AnkhHeart / !Blacklist Remove AnkhHeart</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Response</strong></td>
<td>AnkhHeart has been Blacklisted! / AnkhHeart has been removed from the Blacklist.</td>
</tr>
</tbody>
</table>
Localization

Within the Localization you have the ability to change any of the default responses though try to keep most of the $parameters unless you really don’t want them to be there.

Usage

Within the Usage you can change where and how commands can be used. Whether it be Chat, Whispers or Discord or everywhere.

In the Core you can determine if users have to be in your Channel to use Whisper commands with the bot or not.
Macros

This is where you are able to setup Macros for the 7 buttons in the Console UI. It’s a simple way to setup a few buttons to automatically post commands / messages in chat for you when you click them.

Hotkeys

Using the Hotkeys you can set up Global Hotkeys for various actions within the bot such as Pausing a song, adding it to your playlist, skipping, increasing the volume,… Aside from this you’re also able to setup Hotkeys for the previously Mentioned Macros so you don't have to click the buttons yourself. You can just hit your hotkey and it will execute them for you. Also don't forget to click Apply at the bottom to save your Hotkeys.
Style

In case you’re unhappy with the colours of AnkhBot’s UI then this is where you would go. You can change every single colour here though you have to set the Style to Custom. Once you’re done with your changes and you like the result simply click on Save Custom Style and it will be saved.

ChangeLogs

This is where you will be to read up on the Changelogs in case you didn’t read them prior to updating to a newer version.
Permission Levels

<table>
<thead>
<tr>
<th>+a</th>
<th>Description</th>
<th>Everyone</th>
</tr>
</thead>
<tbody>
<tr>
<td>+r</td>
<td>Description</td>
<td>Regular</td>
</tr>
<tr>
<td>+s</td>
<td>Description</td>
<td>Subscriber</td>
</tr>
<tr>
<td>+gw</td>
<td>Description</td>
<td>GameWisp Subscriber</td>
</tr>
<tr>
<td>+m</td>
<td>Description</td>
<td>Moderator</td>
</tr>
<tr>
<td>+e</td>
<td>Description</td>
<td>Editor</td>
</tr>
<tr>
<td>+i</td>
<td>Description</td>
<td>Invisible</td>
</tr>
<tr>
<td>+u(name) ex: +u(ankhheart)</td>
<td>Description</td>
<td>User_Specific: AnkhHeart</td>
</tr>
<tr>
<td>+r(MinRank) ex: +r(Lion)</td>
<td>Description</td>
<td>Min_Rank: Lion</td>
</tr>
<tr>
<td>+p(MinPoints) ex: +p(1000)</td>
<td>Description</td>
<td>Min_Points: 1000</td>
</tr>
<tr>
<td>+h(MinHours) ex: +h(13)</td>
<td>Description</td>
<td>Min_Hours: 13</td>
</tr>
</tbody>
</table>

Usage Levels

<table>
<thead>
<tr>
<th>TC</th>
<th>Description</th>
<th>Twitch Chat</th>
</tr>
</thead>
<tbody>
<tr>
<td>TW</td>
<td>Description</td>
<td>Twitch Whisper</td>
</tr>
<tr>
<td>TB</td>
<td>Description</td>
<td>Twitch Both</td>
</tr>
<tr>
<td>DC</td>
<td>Description</td>
<td>Discord Chat</td>
</tr>
<tr>
<td>DW</td>
<td>Description</td>
<td>Discord Whisper</td>
</tr>
<tr>
<td>DB</td>
<td>Description</td>
<td>Discord Both</td>
</tr>
<tr>
<td>CB</td>
<td>Description</td>
<td>Chat Both</td>
</tr>
<tr>
<td>WB</td>
<td>Description</td>
<td>Whisper Both</td>
</tr>
<tr>
<td>A</td>
<td>Description</td>
<td>All</td>
</tr>
</tbody>
</table>
# Parameters

## Basic Parameters

### $user / $realuser

**Description:** Displays the user of the command  
**Example:** `/me steals a cookie from $user | !test`  
**Response:** Bot steals a cookie from AnkhHeart

### $target to $target9 / $realtarget

**Description:** Displays the targeted person  
**Example:** `/me kicks $target in the face! | !kick AnkhHeart`  
**Response:** Bot kicks AnkhHeart in the face!

### $randuser

**Description:** Displays a random user that has spoken in chat recently  
**Example:** `/me gives $randuser a hug! | !hug`  
**Response:** Bot gives AnkhHeart a hug!

### $botname

**Description:** Displays the bot’s name  
**Example:** Hello I am $botname | !name  
**Response:** Bot: Hello I am AnkhBot!

### $msg

**Description:** Displays the text after the command  
**Example:** $user rolls a $randnum(1,21) for $msg | !msg I wish I had 9 lives!  
**Response:** Bot: AnkhHeart rolls a 18 for I wish I had 9 lives!

### $mychannel

**Description:** This will be replaced by the channelname where the bot is connected  
**Example:** Connected to $mychannel | !mychannel  
**Response:** Bot: Connected to AnkhHeart

### $dummyormsg

**Description:** This will get replaced by anything behind the command. If there is nothing it be cleared from the response message.  
**Example:** http://api.com/$dummyormsg | !test Cats or !test  
**Response:** Bot: http://api.com/Cats or http://api.com

### $dummy

**Description:** This is a Dummy that will not post the message if there is nothing behind the command  
**Example:** $dummy $readrandline(C:\Users\Ankh\Blah.txt) | !8ball Am I green?  
**Response:** Bot: Perhaps?!

### $num to $num9

**Description:** Expects a valid integer  
**Example:** `/me hugs $target $num2 times! | !hug AnkhHeart 10`  
**Response:** Bot hugs AnkhHeart 10 times!
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Example</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>$randnum(max)</td>
<td>Displays a random number in a specified range</td>
<td>/me rolls a $randnum(1,7)!</td>
<td>Bot rolls a 3!</td>
</tr>
<tr>
<td>$randnum(min, max)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$randquote</td>
<td>Displays a random quote</td>
<td>$randquote</td>
<td>Bot: I am not a cat! – AnkhHeart [Thief] [01/01/2015]</td>
</tr>
<tr>
<td>$randextra</td>
<td>Displays a random value from the extra quotes</td>
<td>$randextra</td>
<td>Bot: <a href="http://randomURL.com/gif12.gif">http://randomURL.com/gif12.gif</a></td>
</tr>
<tr>
<td>$quotes</td>
<td>Displays the amount of quotes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$maxquotes</td>
<td>Displays the highest number quote</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$count</td>
<td>Counts amount of times a command has been used</td>
<td>/me has $count jars of salt.</td>
<td>Bot has 3 jars of salt.</td>
</tr>
<tr>
<td>$checkcount</td>
<td>Displays the count of a specific command</td>
<td>Cookie Count: $checkcount(cookie)</td>
<td>Bot: Cookie Count: 10</td>
</tr>
<tr>
<td>$commands</td>
<td>Displays a list of all available commands for the user</td>
<td>Commands: $commands(3)</td>
<td>Bot: Commands: !Cookie, !Slap, !Caster [Page 0/2]</td>
</tr>
<tr>
<td>$queuepos(target)</td>
<td>This will display the target’s position in the queue</td>
<td>$user you are in Position $queuepos($user)</td>
<td>AnkhHeart you are in Position 1</td>
</tr>
<tr>
<td>$queue(amount)</td>
<td>This will display the first X amount of people in the queue</td>
<td>Next Up in Queue: $queue(3)</td>
<td>Next Up in Queue: #0 mohammedbaraax1, #1 ankhheart, #2 gamegooru21</td>
</tr>
</tbody>
</table>
### $timers(NumTimersPerPage)

**Description**
Displays a list of all available Timers

**Example**
Timers: $timers(3) | !timers or !timers (PageNumber)

**Response**
Bot: Timers: !ctt, !twitter, !youtube [Page 0/1]

### $date

**Description**
Displays the Date based on the format under Quote Settings

**Example**
Currently it is $date

**Response**
Bot: Currently it is 08/09/2015

### $sfx(NumSFXPerPage)

**Description**
Displays a list of all available SFX for the user

**Example**
SFX: $sfx(3) | !sfx or !sfx (PageNumber)

**Response**
Bot: SFX: !scream, !pika, !morph [Page 0/0]

### $time

**Description**
Displays the caster’s time

**Example**
Currently it is $time over at AnkhHeart's part of the world.

**Response**
Bot: Currently it is 10:20 PM over at AnkhHeart's part of the world.

### $currencyname

**Description**
Displays currencyname

**Example**
In this channel you can collect $currencyname | !currency

**Response**
Bot: In this channel you can collect Cookies!

### $currentsong and $requestedby

**Description**
Return the current song that is being played through songrequest

**Example**
Current Song: $currentsong – Requested By $requestedby | !currentsong

**Response**
Bot: Current song: ONE MORE FIGHT – Requested By AnkhHeart

### $nextsong and $nextrequestedby

**Description**
Return the current song that is next in queue

**Example**
Next Song: $nextsong – Requested By $nextrequestedby | !nextsong

**Response**
Bot: Next song: ONE MORE FIGHT – Requested By AnkhHeart

### $countdown(12:00 AM) or $countdown(04/05/2015 12:00 AM)

**Description**
Allows you to start a countdown from the current time to the set time/date

**Example**
$countdown(04/05/2015 12:00 AM) | !sleep

**Response**
Bot: 1 day 2 hours 48 minutes 36 seconds

### $countup(12:00 AM) or $countup(04/05/2015 12:00 AM)

**Description**
Allows you to set a start date for when the bot should start counting

**Example**
$countup(07/03/2016 12:00 AM) | !UsingAnkhBot

**Response**
Bot: 1 day 2 hours 48 minutes 36 seconds

### $math[MathFunction]

**Description**
Allows you to perform math functions inside of AnkhBot

**Example**
$math[10+5/2] | !Math

**Response**
Bot: 12
### Currency Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>$points</strong></td>
<td>Displays the num of points of the user or target</td>
<td>$user has $points $currencyname</td>
<td>Bot: AnkhHeart has 1234 Cookies!</td>
</tr>
<tr>
<td><strong>$pointstext</strong></td>
<td>Displays the num of points of the user or target nicely formatted</td>
<td>$user has $pointstext $currencyname</td>
<td>Bot: AnkhHeart has 1,234 Cookies!</td>
</tr>
<tr>
<td><strong>$raids</strong></td>
<td>Displays amount of times the user or target has raided the channel</td>
<td>$user has raided the channel $raids time(s) so far!</td>
<td>Bot: AnkhHeart has raided the channel 3 time(s) so far!</td>
</tr>
<tr>
<td><strong>$rank</strong></td>
<td>Displays the users rank</td>
<td>$user is Rank: $rank</td>
<td>Bot: AnkhHeart is Rank: Ninja Kitty</td>
</tr>
<tr>
<td><strong>$hours</strong></td>
<td>Displays amount of hours the user has been in the stream for</td>
<td>$user spent $hours in the stream!</td>
<td>Bot: AnkhHeart spent 10.5 hrs in the stream!</td>
</tr>
<tr>
<td><strong>$level</strong></td>
<td>Displays the users level</td>
<td>$user is Level $level!</td>
<td>Bot: AnkhHeart is Level 10</td>
</tr>
<tr>
<td><strong>$toppoints(num)</strong></td>
<td>Displays top X amount of users based on points (Except Caster &amp; Bots)</td>
<td>Top 3: $toppoints(3)</td>
<td>Bot: Top 3: #1 Promouse(10000), #2 Gamegooru21(9999), #3 EdeMonster(9998)</td>
</tr>
<tr>
<td><strong>$tophours(num)</strong></td>
<td>Displays top X amount of users based on hours(Except Caster &amp; Bots)</td>
<td>Top 2: $tophours(2)</td>
<td>Bot: Top 2: #1 KrystalRayne(123 Hrs), #2 Pixelmonkey (120 Hrs)</td>
</tr>
<tr>
<td><strong>$pointspos</strong></td>
<td>Displays the users position in the ranking based on amount of points</td>
<td>$user is ranked #$pointspos</td>
<td>Bot: AnkhHeart is ranked #1</td>
</tr>
<tr>
<td><strong>$hourspos</strong></td>
<td>Displays the users position in the ranking based on amount of hours</td>
<td>$user is ranked #$hourspos</td>
<td>Bot: AnkhHeart is ranked #2</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Example</td>
<td>Response</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>$nxtrankreq</td>
<td>Displays the amount of points/hours the user requires for his next rank</td>
<td>$user, You need $nxtrankreq points to become a $nxtrank!</td>
<td>Bot: AnkhHeart, You need 13 points to become a Ninja Kitty!</td>
</tr>
<tr>
<td>$nxtrank</td>
<td>Displays the next rank that the user can achieve</td>
<td>$user, The next rank that you can achieve is $nxtrank!</td>
<td>Bot: AnkhHeart, The next rank that you can achieve is Ninja Kitty!</td>
</tr>
<tr>
<td>$addpoints(target,min,max,succeed,fail)</td>
<td>Adds points to a certain user and sends a message upon succeeding / failing</td>
<td>$addpoints(&quot;ankhheart&quot;,&quot;10&quot;,&quot;50&quot;,&quot;ankhheart Got $value points&quot;,&quot;Failed to give points!&quot;)</td>
<td>Bot: AnkhHeart got 25 points</td>
</tr>
<tr>
<td>$removepoints(target,min,max,succeed,fail,forceremove true or false)</td>
<td>Removes points from a certain user and sends a message upon succeeding/failing. Force remove(true/false) removes points even if the user doesn't have enough.</td>
<td>$removepoints(&quot;ankhheart&quot;,&quot;10&quot;,&quot;100&quot;,&quot;Removed $value points from ankhheart.&quot;,&quot;Unable To remove $value points from ankhheart!&quot;,&quot;false&quot;)</td>
<td>Bot: Removed 85 points from ankhheart.</td>
</tr>
<tr>
<td>$givepoints(from,to,num,succeed,fail,forcegive true or false)</td>
<td>Removes points from a certain user and sends a message upon succeeding/failing. Force remove(true/false) removes points even if the user doesn't have enough.</td>
<td>$givepoints($user&quot;,&quot;target&quot;,&quot;50&quot;,&quot;$user gave $value points to $target&quot;,&quot;$user didn't have enough points to give to $target!&quot;,&quot;false&quot;)</td>
<td>Bot: AnkhHeart gave 50 gamegooru21</td>
</tr>
<tr>
<td>$value [Only Works inside of $addpoints, $givepoints or $removepoints]</td>
<td>Gets replaced with the random value between min &amp; max</td>
<td>$givepoints($user&quot;,&quot;target&quot;,&quot;50&quot;,&quot;$user gave $value points to $target&quot;,&quot;$user didn't have enough points to give to $target!&quot;,&quot;false&quot;)</td>
<td>Bot: AnkhHeart gave 50 gamegooru21</td>
</tr>
</tbody>
</table>
**newbalance(person)** [Only Works inside of $addpoints, $givepoints or $removepoints]

<table>
<thead>
<tr>
<th>Description</th>
<th>Gets replaced with the remaining balance after a $removepoints, $addpoints or $givepoints transaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>$givepoints(&quot;$user&quot;, &quot;$target&quot;, &quot;50&quot;, &quot;$user gave $value points to $target. $target: $newbalance($target) points remaining.&quot;, &quot;fail&quot;, &quot;false&quot;)</td>
</tr>
<tr>
<td>Response</td>
<td>Bot: AnkhHeart gave 50 gamegooru21. AnkhHeart 50 remaining</td>
</tr>
</tbody>
</table>

**Twitch API Parameters**

**User Channel Data**

<table>
<thead>
<tr>
<th>$url</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$usergame</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$userstatus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

**Target Channel Data**

<table>
<thead>
<tr>
<th>$url</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$game</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

**My Channel Data**

<table>
<thead>
<tr>
<th>$myurl</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$mygame</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Example</strong></td>
</tr>
<tr>
<td><strong>Response</strong></td>
</tr>
</tbody>
</table>
### $mystatus

**Description**
Displays your stream title

**Example**
Status: $mystatus | !mystatus

**Response**
Bot: Status: [720p] Fable: The Lost Chapters [PC]

### $uptime

**Description**
Displays for how long the stream has been Live

**Example**
The stream has been live for: $uptime | !uptime

**Response**
Bot: The stream has been live for: 1 hour 25 minutes 58 seconds

### Sub / Follower Counts

### $followercount

**Description**
Displays your streams follower count

**Example**
AnkhHeart has $followercount followers! | !followercount

**Response**
Bot: AnkhHeart has 1070 followers!

### $subcount

**Description**
Displays your streams sub count

**Example**
AnkhHeart has $subcount subs! | !subcount

**Response**
Bot: AnkhHeart has 0 subs!

### $gwsubcount

**Description**
Displays your gamewisp sub count

**Example**
AnkhHeart has $gwsubcount subs! | !gwsubcount

**Response**
Bot: AnkhHeart has 0 gamewisp subs!

### Miscellaneous

### $currenthosts(NumHostsPerPage)

**Description**
Displays everyone that is currently hosting the stream (Only works when you're live)

**Example**
Current Hosts: $currenthosts(2)

**Response**
Bot: Current Hosts: EdeMonster, Promouse [Page 0/1]

### $setgame(game) and $settitle(title)

**Description**
Allows you to set the game & title through a command and create presets for certain games

**Example**
$setgame(Dungeon Defenders II) $settitle(MMO Mornings) | !dd2

**Response**
No response as the bot will simply update the game & title

### File Reading Parameters

### $readline(FileLocation)

**Description**
Reads the first line of the document

**Example**
$readline(C:\test.txt) | !currentsong

**Response**
Bot: Currently playing: Popskyy - Rize Up

### $readrandline(FileLocation)

**Description**
Reads a random line from the file

**Example**
/me slaps $randuser with a $readrandline(C:\test2.txt)! | !slap

**Response**
Bot slaps AnkhHeart with a Tuna! | Bot slaps AnkhHeart with a Brick! | etc..
### $readspecificline(FileLocation, LineNum)

**Description:** Reads a specific line from the file (Starts from 0)

**Example:** `/me slaps $randuser with a $readspecificline(C:\test2.txt,3)! | !slap`

**Response:** Bot slaps AnkhHeart with a Shovel!

### Custom API Reading Parameter

$readapi(URL)

**Description:** Displays the text on the URL’s page. Max 500 characters

**Example:** `$readapi(https://nightdev.com/hosted/followers.php?channel=ankhheart&limit=5)`


### Save File Parameters

$savetofile("FileLocation", "Text")

$savetofile("FileLocation", "Text", "SucceedMsg", "FailMsg")

**Description:** Adds to the end of the file

**Example:** `$savetofile("C:\test.txt","$msg","Succeeded :D","Failed! ") | !save I am a cat`

**Response:** Bot: Succeeded!

$overwritefile("FileLocation", "Text")

$overwritefile("FileLocation", "Text", "SucceedMsg", "FailMsg")

**Description:** Overwrites all the data in the .txt file with the added text

**Example:** `$overwritefile("C:\test.txt","$msg","Succeeded :D","Failed! ") | !save I am a cat`

**Response:** Bot: Succeeded!

### Miscellaneous Parameters

$tier

**Description:** Only usable in the GameWisp Chat Notification

**Example:** `$user just subbed Tier: $tier!`

**Response:** Bot: AnkhHeart just subbed Tier: 1!

$months

**Description:** Only usable in the GameWisp Chat Resub / Twitch Resub Notification

**Example:** `$user just subbed for $months months in a row!`

**Response:** Bot: AnkhHeart just subbed for 3 months in a row!

$reward

**Description:** Only usable in the GameWisp Chat Notification

**Example:** `$user just subbed for $months months in a row and received $reward points!`

**Response:** Bot: AnkhHeart just subbed for 3 months in a row and received 10,000 points!
$bits / $totalbits

<table>
<thead>
<tr>
<th>Description</th>
<th>Only usable in the Cheer Chat Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>$user just cheered $bits bits for a total of $totalbits bits!</td>
</tr>
<tr>
<td>Response</td>
<td>Bot: AnkhHeart just cheered 100 bits for a total of 1234 bits!</td>
</tr>
</tbody>
</table>

$donationmsg

<table>
<thead>
<tr>
<th>Description</th>
<th>Only usable in the Streamlabs Chat Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>$user just donated $amount USD! Message: $donationmsg</td>
</tr>
<tr>
<td>Response</td>
<td>Bot: AnkhHeart just donated 10 USD! Message: Harro &lt;3</td>
</tr>
</tbody>
</table>

$viewers

<table>
<thead>
<tr>
<th>Description</th>
<th>Only usable in the Host Chat Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>$user just hosted you for $viewers viewer(s)!</td>
</tr>
<tr>
<td>Response</td>
<td>Bot: AnkhHeart just hosted you for 10 viewer(s)!</td>
</tr>
</tbody>
</table>

Generated Text Files

The bot automatically generates text files that can be used to display information on stream. These files can be found in the Bot's Install Directory -> Twitch -> Files folder. If you don't remember where you installed the bot just Right click on its shortcut and select Open File Location. If this leads you to the Startup folder instead do it once more on the shortcut there and eventually you will end up in the Bot's install Directory.

Follower Amount (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>AmountOfFollowers.txt</th>
</tr>
</thead>
</table>

New Follower List (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>Followers.txt</th>
</tr>
</thead>
</table>

Last Follower

<table>
<thead>
<tr>
<th>File</th>
<th>RecentFollower.txt</th>
</tr>
</thead>
</table>

GameWisp Sub Amount (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>AmountOfGameWispSubs.txt</th>
</tr>
</thead>
</table>

New GameWisp Subs (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>GameWispSubs.txt</th>
</tr>
</thead>
</table>

Last GameWisp Sub

<table>
<thead>
<tr>
<th>File</th>
<th>RecentGameWispSub.txt</th>
</tr>
</thead>
</table>

Host Amount (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>AmountOfHosts.txt</th>
</tr>
</thead>
</table>

New Hosts (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>Hosts.txt</th>
</tr>
</thead>
</table>

Last Host

<table>
<thead>
<tr>
<th>File</th>
<th>RecentHost.txt</th>
</tr>
</thead>
</table>

Twitch Sub Amount (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>AmountOfSubs.txt</th>
</tr>
</thead>
</table>

New Subs (per session)

<table>
<thead>
<tr>
<th>File</th>
<th>Subs.txt</th>
</tr>
</thead>
</table>

Last Sub
<table>
<thead>
<tr>
<th><strong>File</strong></th>
<th><strong>RecentSub.txt</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Song</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CurrentSong.txt</strong></td>
</tr>
<tr>
<td><strong>Requested By</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>RequestedBy.txt</strong></td>
</tr>
<tr>
<td><strong>Complete Current Song + Requested By</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CurrentlyPlaying.txt</strong></td>
</tr>
<tr>
<td><strong>Death Counter</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Deaths.txt</strong></td>
</tr>
<tr>
<td><strong>Recent Donator</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Streamlabs_Recent_Donator.txt</strong></td>
</tr>
<tr>
<td><strong>Spotify Song (Only available when Spotify is Connected)</strong></td>
<td><strong>File</strong></td>
</tr>
<tr>
<td></td>
<td><strong>SpotifySong.txt</strong></td>
</tr>
</tbody>
</table>
AnkhBot Python Scripting

Introduction [Premium Feature]
Only Premium AnkhBot users / Patreon Subscribers have access to Python Scripting within AnkhBot. There are a few minor rules that need to be followed in order to make valid AnkhBot Python Scripts these will be explained down below.

To use any Premium Features the Streamer Account has to be the same as the channel the bot is connecting to.

Setup [Premium Feature]

In order to properly use Python Scripts within AnkhBot you need to have Python 2.7 installed: https://www.python.org/ftp/python/2.7.13/python-2.7.13.msi

Once you've done that click on the Settings Icon inside of the Scripts tab -> Pick Folder and navigate to your C:\Python27\Lib folder on your System. This can vary from the one that I am referring to since it all depends on where you installed Python. Once you've found the Lib folder select it and hit Save.

Afterwards you can right click within the Scripts View and reload any scripts. At the bottom of the page you will see Errors being logged from the Python Scripts that you're trying to load in case they are not considered valid or have bugs in them.
Creating UI : Settings [Premium Feature]

You can create a Basic UI Interface which shows up on the right side of the selected script inside of AnkhBot. This interface will be displayed if AnkhBot finds a UI_Config.json file inside of your Scripts folder, based on that script elements will be generated and upon clicking Save settings it will output both a .json and .js file.

The .js file is to be used inside of your .html and the .json inside of your Python Script.

```json
{
  "output_file": "settings.json",
  "cd_response": {
    "type": "textbox",
    "value": "{0} the command is still on cooldown for {1} seconds!",
    "label": "Cooldown Response",
    "tooltip": "The message that the bot will display."
  },
  "use_cd": {
    "type": "checkbox",
    "value": false,
    "label": "Use Cooldown Message",
    "tooltip": "To display CoolDown Message?"
  },
  "cd": {
    "type": "numberbox",
    "label": "COOLDOWN (seconds)",
    "value": 10,
    "tooltip": "Cooldown in seconds."
  },
  "choice": {
    "type": "dropdown",
    "label": "Mode",
    "value": "Mode 1",
    "tooltip": "This will determine the mode."
  },
  "headcolor": {
    "type": "colorpicker",
    "label": "Header Color",
    "value": "rgba(255,0,0,1.0)",
    "tooltip": ""
  },
  "interval": {
    "type": "slider",
    "label": "Interval",
    "value": 1
  }
}
```
"min": 0,
"max": 10,
"ticks": 0.1,
"tooltip": "",
"group": "Sliders"
},

"btnStart":{
  "type": "button",
  "label": "Start Timer",
  "tooltip": "Starts the Timer!",
  "function": "StartTimer",
  "wsevent": "EVENT_START_TIMER",
  "group": "buttons"
}

UI Elements

**OUTPUT FILE**

"output_file": "settings.json",
Each UI_Config file has to start off with the first element being "output_file" this will tell
the bot where the file should be saved to and how it should be called. This file has to
always be of type .json.

**TEXTBOX**

"cd_response": {
  "type": "textbox",
  "value": "{0} the command is still on cooldown for {1} seconds!",
  "label": "Cooldown Response",
  "tooltip": "The message that the bot will display.",
  "group": "Responses"
}

In order to create a Textbox you need to follow this format. The group label will be used
to sort all your UI elements in nice Expander boxes so everything looks clean.

**CHECKBOX**

"use_cd": {
  "type": "checkbox",
  "value": false,
  "label": "Use Cooldown Message",
  "tooltip": "To display CoolDown Message?",
  "group": "Checkboxes"
}

In order to create a Checkbox you need to follow this format.
In order to create a Numberbox which is a Textbox that only allows Numbers to be typed you would need to follow this format.

```
"cd": {
  "type": "numberbox",
  "label": "COOLDOWN (seconds)",
  "value": 10,
  "tooltip": "Cooldown in seconds.",
  "group": "Numbers"
}
```
**DROPDOWN**

```
"choice": {
  "type": "dropdown",
  "label": "Mode",
  "value": "Mode 1",
  "tooltip": "This will determine the mode.",
  "items": ["Mode 1","Mode 2","Mode 3"],
  "group": "Drop downs"
}
```

In order to create a Dropdown you will need to follow this format.

**COLORPICKER**

```
"head color": {
  "type": "color picker",
  "label": "Header Color",
  "value": "rgba(255,0,0,255)",
  "tooltip": "",
  "group": "Color Pickers"
}
```

In order to create a Colorpicker you will need to follow this format.

**SLIDER**

```
"interval": {
  "type": "slider",
  "label": "Interval",
  "value": 1,
  "min": 0,
  "max": 10,
  "ticks": 0.1,
  "tooltip": "Determines the polling interval.",
  "group": "Sliders"
}
```

In order to create a Slider you will need to follow this format.

**BUTTON**

```
"btnStart": {
  "type": "button",
  "label": "Start Timer",
  "tooltip": "Starts the Timer!",
  "function": "StartTimer",
  "wsevent": "EVENT START TIMER",
  "group": "buttons"
}
```

In order to create a Button you will need to follow this format. The function refers to the Python Script function that should be called. The wsevent refers to the Websocket Event that should be sent when clicking the button.
Placement of Scripts & Naming [Premium Feature]

Naming Conventions

**AnkhBotSystem**
Files ending with *._AnkhBotSystem.py are System files that contain a Init(), Execute(data) and Tick() function. These are used to extend the core functionality of AnkhBot and create your own advanced commands.

**AnkhBotParameter**
Files ending with *._AnkhBotParameter.py are Parameter files that contain a Parse() function. These are used to create your own $parameters and add to the standard AnkhBot Parameter Library.

Placement
AnkhBotSystem & AnkhBotParameter files are to be placed inside of the AnkhBot Directory -> Twitch -> Scripts Folder inside of a Folder named after the Script Itself in order to keep things clean and easily share-able with other users.

Distribution
The best way to distribute your Script is to Zip everything up nicely. Here a small example of what a proper AnkhBot Script would look like in the form of a .Zip file.

The Zip file should contain 1 single folder with the script name:

```
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Fill the folder with your script(s) and dependencies.

Importing
Importing a script is simple. Simply click the Import Button in the Scripts Tab, Navigate to the Zip File and Open it. Afterwards the bot will import the script for you and reload your scripts so it's ready to go.
Basic Structure [Premium Feature]

Import Libraries [AnkhBotSystem & AnkhBotParameter]

```python
#---------------------------------------
#   Import Libraries
#---------------------------------------
import sys
import clr
clr.AddReference("IronPython.SQLite.dll")
clr.AddReference("IronPython.Modules.dll")
import datetime
```

This is where you will import any necessary libraries that you require for your Python Script.

Include Script Information [AnkhBotSystem & AnkhBotParameter]

```python
#---------------------------------------
#   [Required] Script Information
#---------------------------------------
ScriptName = "DemoScript"
Website = "https://www.AnkhBot.com"
Description = "!test will post a message in chat."
Creator = "AnkhHeart"
Version = "1.0.0.0"
```

These variables are required since they will be used to Display Errors in the PythonScriptErrorlog.txt located in the Logs folder / Scripts Tab under settings in case a script is not behaving properly. This is required for both AnkhBotSystems & AnkhBotParameters.

Declare Global Variables

```python
#---------------------------------------
#   Set Variables
#---------------------------------------
m_Response = "This is a test message"
m_Command = "!test"
m_CoolDownSeconds = 10
m_CommandPermission = "moderator"
m_CommandInfo = ""
```

Declare your Global Variables next. You will be able to use these within the Init, Tick and Execute functions. Once you want to edit a Global Variable you will need to use ex:

```python
global m_Response
m_Response = "This is the replacement"
```

Initialize Function [AnkhBotSystem & AnkhBotParameter]

```python
#---------------------------------------
#   [Required] Initialize Data (Only called on Load)
#---------------------------------------
```
def Init():
    global m_Response
    m_Response = "This is a overwritten test message!"
    return

Initialize anything that you want here. This function will only be called when the script is
loaded.

Execute Function [AnkhBotSystem Only]
#-------------------------------------------------------------
# [Required] Execute Data / Process Messages
#-------------------------------------------------------------

def Execute(data):
    if data.IsChatMessage():
        if data.GetParam(0).lower() == m_Command and not
            Parent.IsOnCooldown(ScriptName,m_Command) and
            Parent.HasPermission(data.User,m_CommandPermission,m_CommandInfo):
            Parent.SendTwitchMessage(m_Response)
    return

The execute function will be called when there is a new chat message to be processed.
If there are no new messages then this function will not be called. It also receives data
which you can process to create to create your own commands, games, ... More info on
the data type can be found below.

Tick Function [AnkhBotSystem Only]
#-------------------------------------------------------------
# [Required] Tick Function
#-------------------------------------------------------------

def Tick():
    return

This is the Tick function and will be executed every time the program progresses. As you
can see there is no data variable here. So use this function when you don't require data
but want to do something while there is no data.

Parse Function [AnkhBotParameter & AnkhBotSystem]

def Parse(parseString,user,target,message):
    if "$myparameter" in parseString:
        return parseString.replace("$myparameter","I am a cat!")
    return parseString

The Parse function is used to create your own parameters and extend the built in ones.
When dealing with Parsing make sure to always return the parseString but replace your
parameter inside of the string. In case the parameter is not present inside of the string
just pass the parseString back so other Parameters can continue parsing.

ReloadSettings Function [Optional]

def ReloadSettings(jsonData):
    #execute json reloading here
    return
The ReloadSettings function is an optional function that you can add that will automatically be called once a user clicks on the Save Settings button in the scripts tab. The entire Json object will be passed to the function so you can load that back into your settings.

**Unload Function [Optional: AnkhBotSystem]**

```python
def Unload():
    #Triggers when the bot closes / script is reloaded
    return
```

The Unload function is an optional function that gets called when a script is getting reloaded, unloaded or AnkhBot gets closed.

**ScriptToggled Function [Optional: AnkhBotSystem]**

```python
def ScriptToggled(state):
    #Tells you if your script is enabled or not
    return
```

The ScriptToggled function is an optional function that gets called when your script is Enabled/Disabled through the AnkhBot UI. The state object is just a plain Boolean which either contains True or False.

**Data Object (Execute Function) [Premium Feature]**

The Data Object will give you access to the incoming Chat & Discord messages.

**Variables**

**string User**  
This will return the User who has posted the message

**string Message**  
This will return the Message that the user has posted.

**string RawData**  
This will return the Raw Data sent by Twitch/Discord. This is completely unparsed so if you need extra information from a message then you can parse this.

**ServiceType Service**  
This is a ServiceType enum which can contains ServiceType.Twitch or ServiceType.Discord so you know where the message has originated from.

**Functions**

**bool IsChatMessage()**  
This will return whether the message is a Chat Message or not. This message can come from either Discord or Twitch Chat.

**bool IsRawData()**  
This will return whether the message only contains RawData and no actual Chat Message.
bool IsFromTwitch()
This will return whether the message or data has come from Twitch or not.

string IsFromDiscord()
This will return whether the message or data has come from Discord ot not.

bool IsWhisper()
This will return whether the message is a whisper (Twitch) or direct message(Discord).

string GetParam(int id)
This will return the parameter at the requested position.

int GetParamCount()
This will return how many words are in the sentence.

Parent Object aka Parent [Premium Feature]
This Object will allow you to Send / Redirect Messages, Check if someone has certain permission rank or Add/Remove Points. This is a global Object that you have access to and can be called by using ex: Parent.AddPoints("ankhheart",100)

Currency Manipulation
bool AddPoints(string user, long amount)
This will allow you to add Points to one specific user. If the person is in the Viewer List this will succeed but if they aren't it will fail.

bool RemovePoints(string user, long amount)
This will allow you to remove Points from one specific user and will return whether it succeeded or not. If the user does not have enough points it will return false otherwise true and it will deduct those points.

List<string> AddPointsAll(PythonDictionary<string,long> data)
List<string> AddPointsAllAsync(PythonDictionary<string,long> data, Action callback)
This will allow you to add points to large amounts of users. Be careful the more users the longer this process will take so don't overdo it. If the users are not in chat / the Viewer List they simply won't receive points. The users that did not receive any currency will be returned in list format.

long GetPoints(string user)
This will return the amount of points the user has.

long GetHours(string user)
This will return the amount of hours the user has spent in your stream.

string GetRank(string user)
This will return the Rank that the user has.
List<string> RemovePointsAll(PythonDictionary<string,long> data)
List<string> RemovePointsAll(PythonDictionary<string,long> data, Action callback)
This will allow you to deduct currency from a list of users. Be careful the more users the longer this process will take so don't overdo it. The return type will return a list of the users who did not possess enough currency so they didn't lose any currency.

PythonDictionary<string,long> GetTopCurrency(int top)
This will return the top x amount of users in the currency database based on their points.

PythonDictionary<string,string> GetTopHours(int top)
This will return the top x amount of users in the currency database based on their hours watched.

PythonDictionary<string,long> GetPointsAll(List<string> users)
This will return a dictionary of name / points of all users that you are requesting.

PythonDictionary<string,string> GetRanksAll(List<string> users)
This will return a dictionary of name / rank of all users that you are requesting.

PythonDictionary<string,long> GetHoursAll(List<string> users)
This will return a dictionary of name / hours of all users that you are requesting.

Permission Checking
bool HasPermission(string user, string permission, string info)
This will allow you to verify if a user has a specified permission. The supported permissions are: Everyone, Regular, Subscriber, GameWisp Subscriber, User_Specific, Min_Rank, Min_Points, Min_Hours, Moderator, Editor, Caster
The info refers to the Info Field which is the same thing as inside of the Commands tab of AnkhBot.

Message / Event Sending
void SendTwitchMessage(string message)
This will send a Twitch Message using the Bot's Account.

void SendTwitchWhisper(string target, string message)
This will send a Twitch Whisper to a specified user using the Bot's Account.

void SendDiscordMessage(string message)
This will send a Discord Message using the Bot's Account.

void SendDiscordDM(string target, string message)
This will send a Discord DM to a specified user using the Bot's Account.

void BroadcastWsEvent(string eventName, string jsonData)
This will send the jsonData to all WebSocket Clients that are listening to the specific event.
Get Viewers / Users

**List<string> GetViewerList()**
This will return a List of all the viewers currently in Chat.

**List<string> GetActiveUsers()**
This will return a list of all Active Users from the past 15 minutes.

**string GetRandomActiveUser()**
This will return one Random Active User that has been Active in the past 15 minutes.

**string GetDisplayName(string user)**
This will return the DisplayName of the specified User. Careful NOT to use Display Names when Adding / Removing Currency.

Cooldown Management

**void AddCooldown(string scriptName, string command, int seconds)**
This will add the command to the Cooldown Manager.

**bool IsOnCooldown(string scriptName, string command)**
This will return whether the command is on Cooldown.

**int GetCooldownDuration(string scriptName, string command)**
This will return the remainder of the Cooldown in seconds.

**void AddUserCooldown(string scriptName, string command, string user, int seconds)**
This will add the command to the UserCooldown Manager.

**bool IsOnUserCooldown(string scriptName, string command, string user)**
This will return whether the command is on UserCooldown.

**int GetUserCooldownDuration(string scriptName, string command, string user)**
This will return the remainder of the UserCooldown in seconds.

Check Stream State

**bool IsLive()**
This will return whether the stream is Live.

GameWisp

**int GetGwTierLevel(string user)**
This will return the user's GameWisp Tier level. If it returns 0 they're clearly not a sub.

OBS

**SCENE**

**void SetOBSCurrentScene(string sceneName, Action<string> callback = null)**
Using this function you can swap scenes in OBS. The callback is an optional parameter in case you want to do once it has swapped.
void SetOBSSourceRender(string source, bool render, string sceneName = null, Action<string> callback = null)
Using this function you can enable / disable sources in a specific or your current scene. The sceneName is optional as is the callback.

Response Callback String: Ok if source exists in the current scene, error otherwise. (Json Format)

void StopOBSStreaming(Action<string> callback = null)
Using this function you can stop the stream. It's main purpose is to create a command that allows a mod to shutdown the stream in case the streamer passed out.

Response Callback String: Always OK . (Json Format)

AUDIO
void GetOBSSpecialSources(Action<string> callback)
Using this function you can retrieve all Special Sources (Audio Sources) from OBS. This will need to be chained with SetOBSVolume for proper functionality.

Response Callback String: Always OK with additional fields: desktop-1, desktop-2, mic-1, mic-2,… (Json Format)

void SetOBSVolume(string source, double volume, Action<string> callback = null)
Using this function you can set the Volume of a Specific Audio Source inside of OBS.

Response Callback String: Ok if specified source exists, error otherwise. (Json Format)

void GetOBSVolume(string source, Action<string> callback)
Using this function you can get the Volume of a Specified Audio Source inside of OBS.

Response Callback String: Ok if source exists, with these additional fields: name, volume, muted (Json Format)

void GetOBSMute(string source, Action<string> callback)
Using this function you can get whether the Specified Audio Source is Muted inside of OBS or not. (Json Format)

Response Callback String: Ok if source exists, with these additional fields: name, muted

void SetOBSMute(string source, bool mute, Action<string> callback = null)
Using this function you can mute a specified Audio Source inside of OBS.

Response Callback String: Ok if source exists, error otherwise. (Json Format)

void ToggleOBSMute(string source, Action<string> callback = null)
Using this function you can toggle the Mute state of a specified Audio Source inside of OBS.

Response Callback String: Ok if source exists, error otherwise. (Json Format)
API Requests

`string GetRequest(string url, PythonDictionary headers)`
Using this function you are able to make GET request which will return a string of data if there is any.

`string PostRequest(string url, PythonDictionary headers, PythonDictionary content, bool isJsonContent = true)`
Using this function you are able to make POST request which will return a string of data if there is any.

`isJsonContent (true) tells the bot that you are trying to send data using "Content-Type" : "application/json". If this is false the bot will simply use a form-encoded body instead.

`string DeleteRequest(string url, PythonDictionary headers)`
Using this function you are able to make DELETE request which will return a string of data if there is any.

`string PutRequest(string url, PythonDictionary headers, PythonDictionary content, bool isJsonContent = true)`
Using this function you are able to make a PUT request which will return a string of data if there is any.

`isJsonContent (true) tells the bot that you are trying to send data using "Content-Type" : "application/json". If this is false the bot will simply use a form-encoded body instead.

Misc

`int GetRandom(int min, int max)`
This will return a random number within the range of min-max.

`string GetChannelName()`
This will return the Twitch channel that the bot is connected to.

`string GetCurrencyName()`
This will return the Currency Name that is being used.

`void Log(string scriptName, string message)`
This will print out a debug log in the Script Logs window inside of AnkhBot.

`bool PlaySound(string filePath, float volume)`
This will allow you to play MP3 sound files through Python. It returns True when the file has been successfully played and False when another file is already playing. If something is already playing and you want to play a sound you will simply have to wait till it's done playing and request PlaySound again to see if it's free.
AnkhBot Websockets

Introduction [Premium Feature]
Only Premium AnkhBot users / Patreon Subscribers have access to Websockets within AnkhBot.

Once your Streamer Account connects a local Websocket server will be started which you can connect to and receive Events from custom created Python Scripts. The Clients that do connect to the server cannot send any information to the server they’re simply listening for things to do.

The server itself runs on Port 3337 and can only be connected to using a proper authentication process.

Creating UI : Settings [Premium Feature]
For this you can refer back to the Python Creating UI Section.

Setup [Premium Feature]
In order to use the Websocket Server you need to create a simply Javascript websocket client file which will handle all the logic and the Authentication. The Javascript file should follow this template:

Declare your Variables

```
// Variables
var serviceUrl = "ws://127.0.0.1:3337/AnkhBot"
var socket = new WebSocket(serviceUrl);
```

Create your Client which will connect to your ws://127.0.0.1:3337/AnkhBot this is where the Server is being run on your system.
Setup your OnOpen Event

//------------------------------
//  Open Event
//------------------------------
socket.onopen = function()
{
  // Format your Authentication Information
  var auth = {
    author: "AnkhHeart",
    website: "https://AnkhBot.com",
    api_key: "7ce3489a331f4f6db487a9203709eadb",
    events: [
      "EVENT_SUB",
      "EVENT_FOLLOW",
      "EVENT_HOST",
      "EVENT_CHEER",
      "EVENT_DONATION"
    ]
  }

  // Send your Data to the server
  socket.send(JSON.stringify(auth));
};

Within this event you will immediately send your Authorization data in json format. This data includes data such as your name, website and the events you wish to subscribe to. The ones listen in the above example are the default events that come with AnkhBot so you can make use of these to create your own notifications if you so wish.

Aside from that you need to send a valid api_key this Api Key can be found under Settings (cogwheel) -> Scripts.

The Api Key in question can be refreshed whenever you wish. Though in this case you will need to update each client.js file so it uses the appropriate key. This key is used as a password so only clients which you have granted access may connect to the server.
Setup your OnError Event

// Error Event
socket.onerror = function(error) {
    console.log("Error: "+ error);
}

Things can always go wrong when working with code so make use of this even and process any errors that might pop up.

Setup your OnMessage Event

// Message Event
socket.onmessage = function (message) {
    console.log(message.data);
}

This is the core event that you will be working with. Every event that gets sent will arrive in the onmessage function. This data arrives in json format so it's easy to use in javascript.

Setup your OnClose Event

// Message Event
socket.onclose = function () {
    console.log("Connection Closed!");
}

This event will fire as soon as your connection is terminated by either you or the server.

Create your HTML file

<!DOCTYPE html>
<html>
<head lang="en">
    <meta charset="UTF-8">
    <title>Task List Example</title>
</head>
<body id="output">

<script src="client.js"></script>
</body>
</html>
The next step would be to create a simple HTML file which would run the javascript either within your local browser or an OBS browsesource. This will allow you to create animations, notifications, whichever crazy ideas you can come up with 😊

Create some CSS
In order to handle animations and make everything look pretty you need to create a .css file that the html file would reference. This would style any elements that you would create. Now go out and learn!

Built in Events [Premium Feature]
The bot comes with a few built in events that you can listen to create some animations / notifications if you so wish.

Sub Event
```json
{
  "event": "EVENT_SUB",
  "data": {
    "name": "ankhheart",
    "display_name": "AnkhHeart",
    "tier": "24$",
    "is_resub": false,
    "months": 1,
    "message": "I subbed like a boss!"
  }
}
```
This is what a Sub Event looks like and what information will come with it once you receive it in your onmessage event.

GameWisp Sub Event
```json
{
  "event": "EVENT_GW_SUB",
  "data": {
    "name": "ankhheart",
    "display_name": "AnkhHeart",
    "tier": 1,
    "is_resub": false,
    "months": 1
  }
}
```
This is what a GameWisp Sub Event looks like and what information will come with it once you receive it in your onmessage event.

Follow Event
```json
{
  "event": "EVENT_FOLLOW",
  "data": {
    "name": "ankhheart",
    "display_name": "AnkhHeart",
    "is_follow": false,
    "months": 1
  }
}
```

This is what a Follow Event looks like and what information will come with it once you receive it in your onmessage event.

Cheer Event

```
"event": "EVENT_CHEER",
"data": {
  "name": "ankhheart",
  "display_name": "AnkhHeart",
  "bits": 100,
  "total_bits": 1100,
  "message": "cheer1 cheer1 cheer1 Yah Pleb!"
}
```

This is what a Cheer Event looks like and what information will come with it once you receive it in your onmessage event.

Host Event

```
"event": "EVENT_HOST",
"data": {
  "name": "ankhheart",
  "display_name": "AnkhHeart",
  "viewers": 10
}
```

This is what a Host Event looks like and what information will come with it once you receive it in your onmessage event.

Donation Event

```
"event": "EVENT_DONATION",
"data": {
  "name": "ankhheart",
  "display_name": "AnkhHeart",
  "amount": "10",
  "currency": "EUR",
  "message": "Take muh money!"
}
```

This is what a Donation Event looks like and what information will come with it once you receive it in your onmessage event.

Poll Events

```
POLL START
```

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When the poll starts you will receive the EVENT_POLL_START with its included data.

**POLL END**

{  
  "event": "EVENT_POLL_END",
  "data": {}
}

When the poll is closed will receive the EVENT_POLL_END with its included data.

**POLL VOTE**

{  
  "event": "EVENT_POLL_VOTE",
  "data": {  
    "name": "ankhheart",
    "option": 0
  }
}

Whenever there is a new vote you will receive the EVENT_POLL_VOTE with its included data.

**POLL WIN**

{  
  "event": "EVENT_POLL_WIN",
  "data": {  
    "option_id": 1,
    "option": "Xenoverse 2",
    "votes": 10
  }
}

Whenever there is a winner you will receive the EVENT_POLL_WIN with its included data.
POLL TIE
{
  "event": "EVENT_POLL_TIE",
  "data": {
    "options": [0, 1, 3, 7],
    "votes": 10
  }
}

Whenever there is a tie you will receive the EVENT_POLL_TIE with its included data.

Counter Events
COUNT INCREASE
{
  "event": "EVENT_COUNTER_INCREASE",
  "data": {
    "deaths": 10,
    "template_msg": "Died # Times"
  }
}

Whenever the Death Count is increased it will sent EVENT_DEATH_INCREASE with the associated data.
**COUNT DECREASE**

```
{ 
  "event": "EVENT_COUNTER_DECREASE",
  "data": { 
    "deaths": 9,
    "template_msg": "Died # Times"
  }
}
```

Whenever the Death Count is decreased it will sent EVENT_DEATH_DECREASE with the associated data.

**COUNT SET**

```
{ 
  "event": "EVENT_COUNTER_SET",
  "data": { 
    "deaths": 15,
    "template_msg": "Died # Times"
  }
}
```

Whenever the Death Count is set it will sent EVENT_DEATH_SET with the associated data.

**Betting Events**

**BET START**

```
{ 
  "event": "EVENT_BET_START",
  "data": { 
    "betting_on": "How many tries till Ankh beats this boss ?",
    "is_timed": false,
    "timer": 60,
    "options": [{
      "Key": "One",
      "Value": 0
    }, { 
      "Key": "Two to Five",
      "Value": 0
    }],
    "min_bet": "1",
    "max_bet": "100",
    "total_bets": 0,
    "is_multi_bet": false,
    "payout_percent": 10,
    "currency_name": "Clouds"
  }
}
```

When betting starts you will receive the EVENT_BET_START with its included data.
When betting ends / closes you will receive the EVENT_BET_END with its included data.

When betting gets aborted and users have been refunded you will receive the EVENT_BET_ABORT with its included data.

When someone bets you will receive the EVENT_BET_ENTER with its included data.

When the winning option has been decided you will receive the EVENT_BET_WINNER with its included data.
Giveaway Events

**GIVEAWAY START**

```json
{
  "event": "EVENT_GIVEAWAY_START",
  "data": {
    "command": "!raffle",
    "prize": "cookie",
    "permission": "Everyone",
    "info": "",
    "fee": 10,
    "is_timed": false,
    "timer": 1,
    "use_cost": false,
    "use_multi_entry": false,
    "max_tickets": 2,
    "currency_name": "Clouds",
    "entries": [{
      "Key": "ankhheart",
      "Value": 1
    }, {
      "Key": "mohammedbaraax1",
      "Value": 1
    }]
  }
}
```

When a giveaway starts you will receive the EVENT_GIVEAWAY_START with its included data.

**GIVEAWAY STOP**

```json
{
  "event": "EVENT_GIVEAWAY_STOP",
  "data": {}
}
```

When the giveaway closes you will receive the EVENT_GIVEAWAY_STOP with its included data.

**GIVEAWAY ABORT**

```json
{
  "event": "EVENT_GIVEAWAY_ABORT",
  "data": {}
}
```

When the giveaway gets aborted and users have been refunded you will receive the EVENT_GIVEAWAY_ABORT with its included data.
When someone enters you will receive the EVENT_GIVEAWAY_ENTER with its included data.

When the winner has been decided you will receive the EVENT_GIVEAWAY_WINNER event with its included data.
FAQ

For the FAQ please check the website!

http://www.ankhbot.com/faq/