



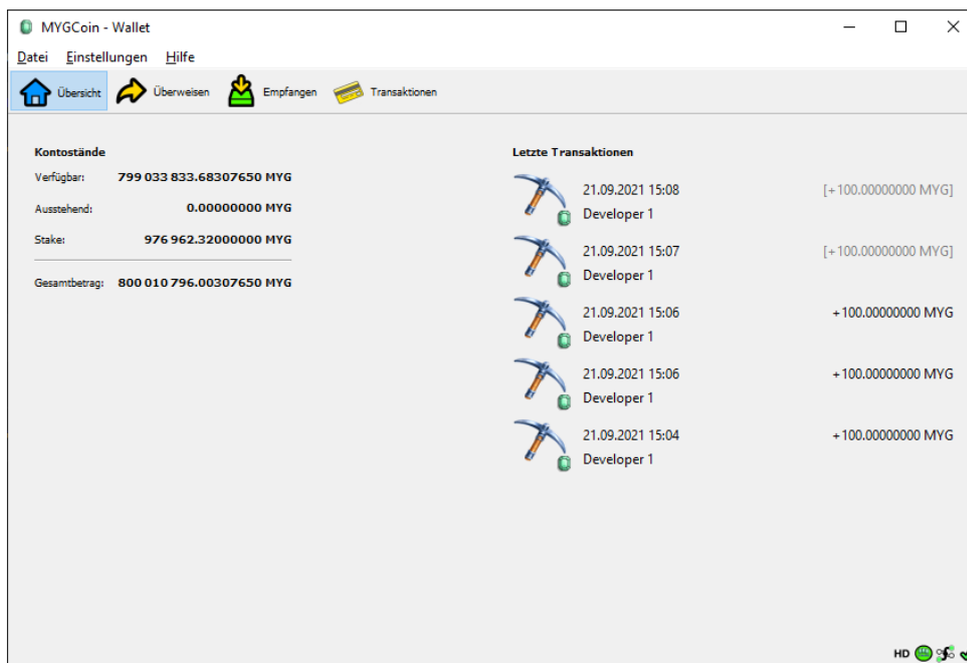
Content

- About MYG Coin2
- Wallet-Software for Windows:.....2
- Wallet-Software for Linux:3
- Config-Settings for the Wallet:3
- Staking 100 MYG.....4
- Installing a Node4
- The Web-Wallet.....5
- Web-Wallet 2FA Authentication.....6
- 2FA as a „must use“ for Mix It Up-Bot Stream payout7
- Setting up MixItUp-Bot for Payouts.....7
- Receiving MYG Coins by using a command like !getmyg <adr>9
- The MYG Block-Explorer10
- Showing MYG Address-Balance in Stream11
- Get FREE MYG Coins from us!12

About MYG Coin

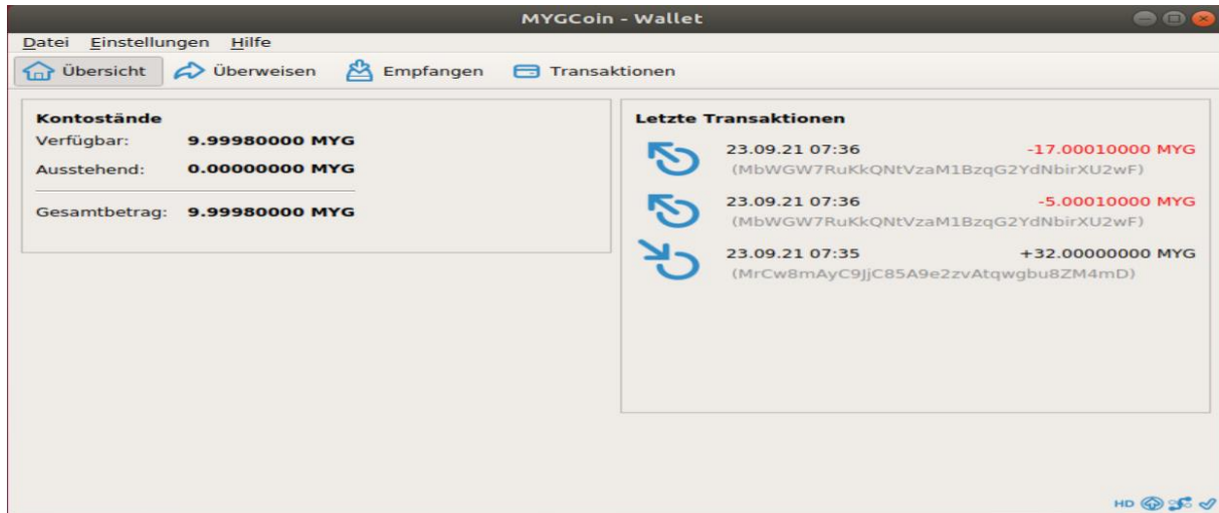
Coin-Name:	MYG Coin
Coin-Supply:	>1.000.000.000 MYG Coins
RPC-Port:	43027
Algo-Phase:	Script PoS
Abbreviation:	MYG
Difficulty-Timespan:	10 Minutes
Target spacing:	1 Minute
Confirmations:	3 blocks
Min. stake age:	1 hour
PoS-Block-Reward:	100 MYG Coins
Website:	https://www.mygcoin.com
Block-Explorer:	https://www.mygexplorer.com
Web-Wallet:	https://wallet.mygcoin.com
Shop & Free Coins:	https://mygcoins.de
Android-App:	https://play.google.com/store/apps/details?id=com.mygexplorer.myg

Wallet-Software for Windows:



Link: <https://mygcoin.com/mygcoin-qt-win.zip>

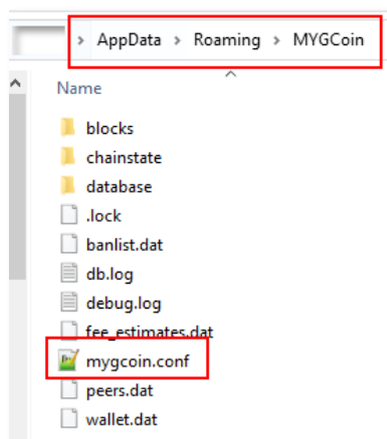
Wallet-Software for Linux:



Link: <https://mygcoin.com/mygcoin-qt-linux.zip>

Config-Settings for the Wallet:

Windows: create a file named mygcoin.conf inside %appdata%-Folder inside the Folder „mygcoin“

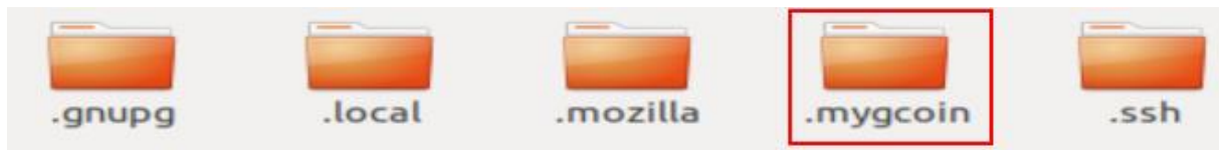


Inside that file add the following:

```
rpcuser=rpc_mygcoin  
rpcpassword=yoursecretpasswordhere_edit_please  
rpcallowip=127.0.0.1  
rpcport=43027  
addnode=94.130.98.189  
addnode=mincraft.dyndns.info
```

Execute the Windows Client via double click onto the mygcoin-qt.exe inside the folder it resides.

For Linux you have to cd to your Home-Directory (e.g. `cd $HOME`) and create a hidden folder named `.mygcoin` via the command: `mkdir .mygcoin`



Add the same content (like mentioned above for windows) inside a newly to create `mygcoin.conf` file.

Execute the Linux Client via `./mygcoin-qt` inside the folder the `mygcoin-qt` file resides.

Staking 100 MYG

Once your wallet is synced with the network and connected to the network nodes and has some MYG in it, it will start to stake and earn 100 MYG for every new MYG Block generated.

This might take a short or longer time, depending on your „network-weight“ compared to other wallets staking. If you locked your wallet, you will need to unlock it with your password, to let it stake (tick the option named „Tick for staking only“).

Installing a Node

If you want to support the MYG Network you can turn your wallet into a node, by adding these lines into the `mygcoin.conf` file:

```
listen=1
server=1
txindex=1
daemon=1
```

You will need to restart the wallet to have it take effect.
The wallet will NOT stake if it runs in node-mode!

The Web-Wallet

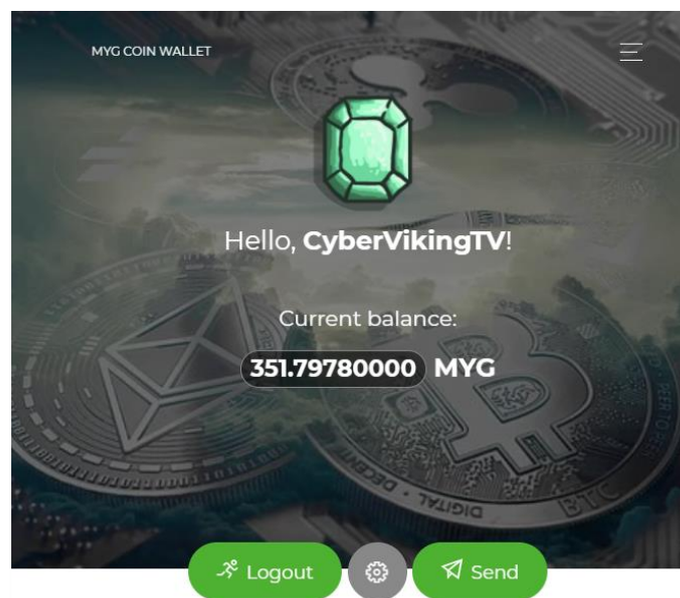
We offer a Web-Wallet at <https://wallet.mygcoin.com>

We ask you to only hold small (or soon to be issued) amounts of coins in this Web-Wallets, as it is not in your direct control and might be a target for hackers. **Keep your main balance inside a secured and backed up Wallet on a Computer that you control!**

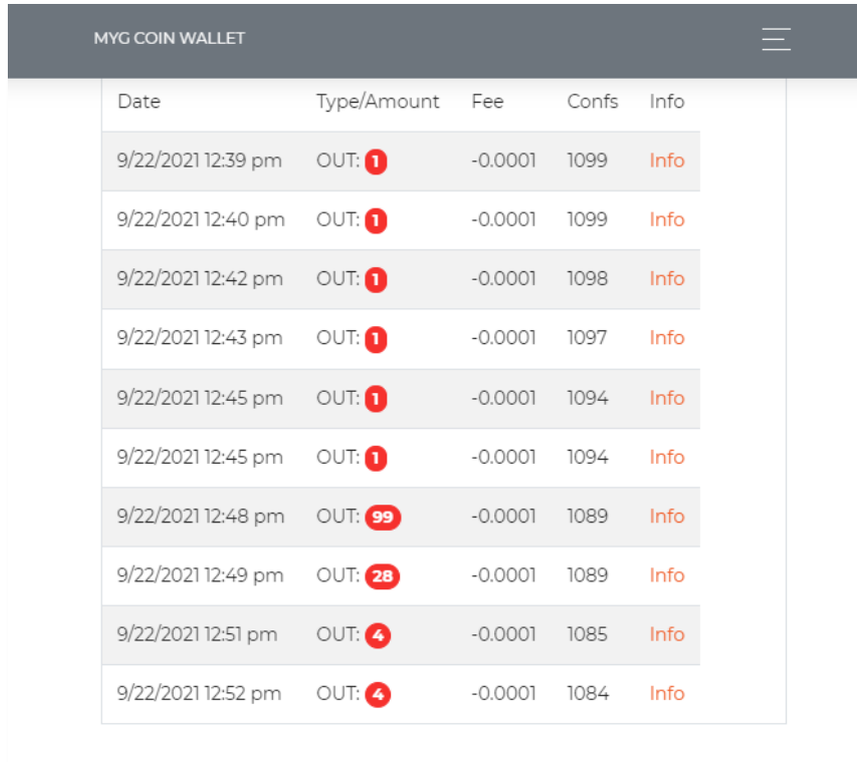
We are not liable for any coins you might lose by using the Web-Wallet. This includes hacking, corrupted files or in case the website is not reachable/ offline. We can not restore hacked or broken Web-wallets! Use at own risk!



Web-Wallet after Login:



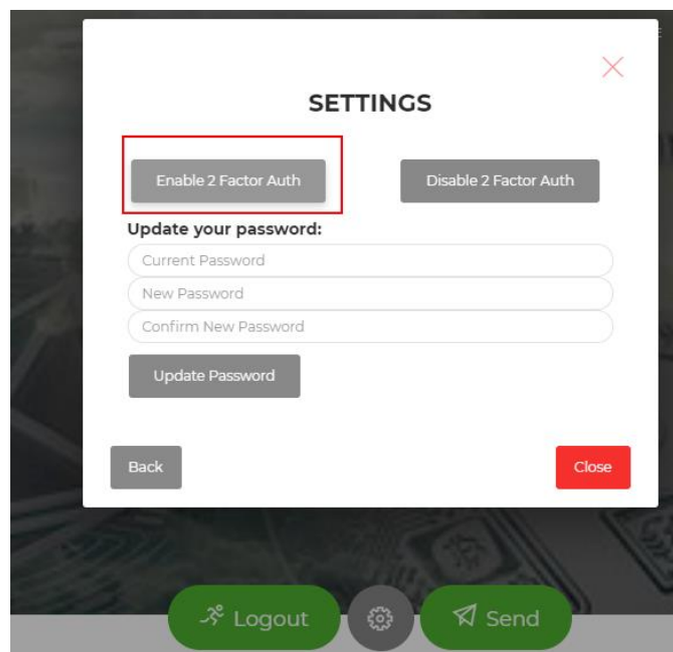
Web-Wallet Transaction-List:



Date	Type/Amount	Fee	Confs	Info
9/22/2021 12:39 pm	OUT: 1	-0.0001	1099	Info
9/22/2021 12:40 pm	OUT: 1	-0.0001	1099	Info
9/22/2021 12:42 pm	OUT: 1	-0.0001	1098	Info
9/22/2021 12:43 pm	OUT: 1	-0.0001	1097	Info
9/22/2021 12:45 pm	OUT: 1	-0.0001	1094	Info
9/22/2021 12:45 pm	OUT: 1	-0.0001	1094	Info
9/22/2021 12:48 pm	OUT: 99	-0.0001	1089	Info
9/22/2021 12:49 pm	OUT: 28	-0.0001	1089	Info
9/22/2021 12:51 pm	OUT: 4	-0.0001	1085	Info
9/22/2021 12:52 pm	OUT: 4	-0.0001	1084	Info

Web-Wallet 2FA Authentication

If you want to use the Web-Wallet you should think about using the 2FA-Option. You will need to type or scan the Key into the Google-Authenticator, so you can login with a timebased generated 2FA-Login-Number



2FA as a „must use“ for Mix It Up-Bot Streampayout

In case you want to start using MixItUp-Bot for sharing some of your coins inside your Web-Wallet, you will need to activate 2FA in your Web-Wallet.

Only with enabled 2FA and enough Coins in your Web-Wallet the next Section „Setting up MixItUp-Bot for Payouts“ will work!

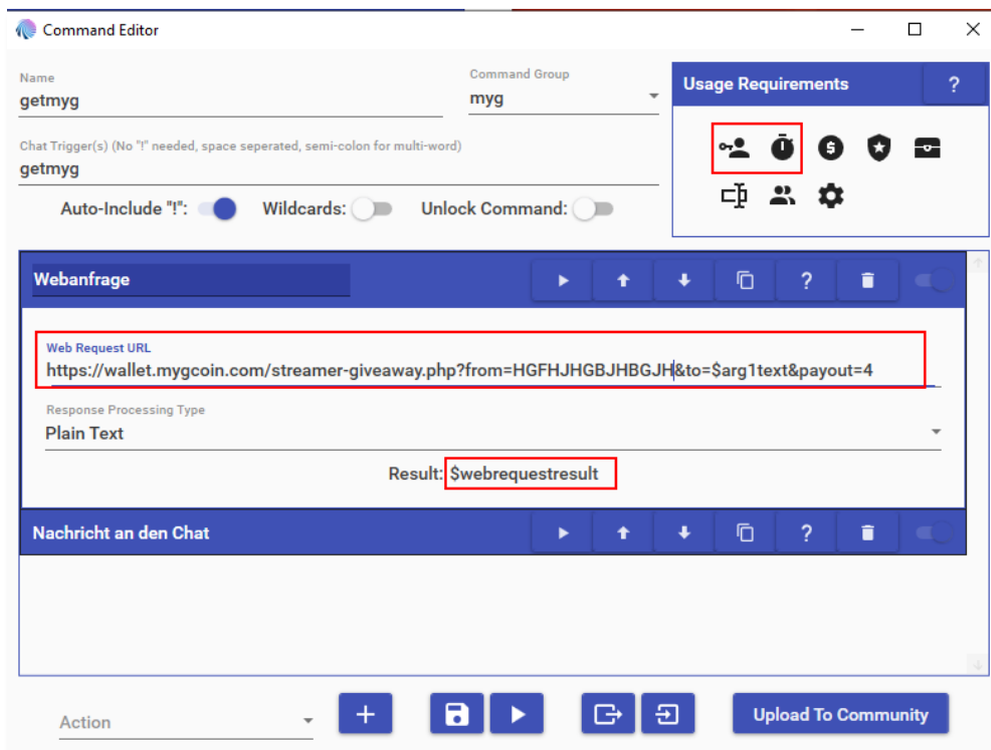
You might want to install WinAuth from <https://winauth.github.io/winauth/download.html> to handle 2FA from your PC instead (or additional) to Mobile-Apps such as Google-Authenticator.

Setting up MixItUp-Bot for Payouts

Inside your Stream you might want to reward people watching it with MYG Coins. There are several options how to do this and we will explain one right here, to get you started!

Create a Command like `!getmyg` so your viewers can grab some coins every x-Minutes.

We are using the Action „Web Request“:



As URL you will need to add the following string and modify parameters to your needs:

[https://wallet.mygcoin.com/streamer-giveaway.php?from=HGFHJHGBJHGBGJH&to=\\$arg1text&payout=4](https://wallet.mygcoin.com/streamer-giveaway.php?from=HGFHJHGBJHGBGJH&to=$arg1text&payout=4)

Breaking down the URL-Parameters:

Base-URL (not to be changed): <https://wallet.mygcoin.com/streamer-giveaway.php?>

from=HGFHJHGBJHGBGJH -> Enter your 2FA-Key here (**do not show this key public!!!**)

to=\$arg1text -> keep the variable **\$arg1text** unchanged. It is the first value passed after the command **!getmyg** and will hold the receiving MYG-Coin address from the user

payout=4 -> the amount you want to pay to the user.

- *Number* (e.g. **4**) = pays exactly this amount of coins
- **random** = pays a random amount of MYG Coins from your wallet between 10 and 100 MYG Coins.
- If no value (means it is kept empty) is provided, it will pay the standard of 1 MYG Coin

Remember to edit the „Usage requirements“ in MixitUp-Bot for the Cooldown and who is able to use the created command **!getmyg**

Depends on how many MYG Coins you want to give away and if it is limited to Follower/ Subs or everyone watching your stream.

The screenshot displays the 'Command Editor' interface for MixitUp-Bot. The command is named 'getmyg' and belongs to the 'myg' group. The 'Usage Requirements' panel is highlighted with a red box, showing icons for user, timer, coin, shield, and key. The 'Web Request URL' field contains the URL: `https://wallet.mygcoin.com/streamer-giveaway.php?from=HGFHJHGBJHGBGJH&to=$arg1text&payout=4`. The 'Response Processing Type' is set to 'Plain Text'. The 'Chat Message' field is highlighted with a red box and contains the text: `$username erhielt $webrequestresult MYG Coin(s)`.

If you want, you can create a Chat-Message that returns the amount of MYG Coins the User received. This value is stored in `$webrequestresult` and can be used inside other Actions.

By the defined Message:

`$username received $webrequestresult MYG Coin(s)`

It will return a Chatmessage like:

„JohnDoe received 25 MYG Coin(s)“

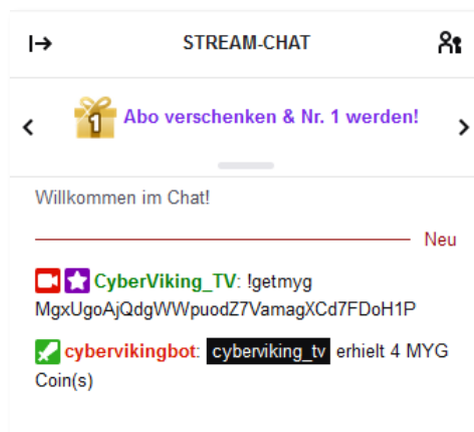
Receiving MYG Coins by using a command like `!getmyg <adr>`

The user watching your stream can issue a command and receive MYG Coins.

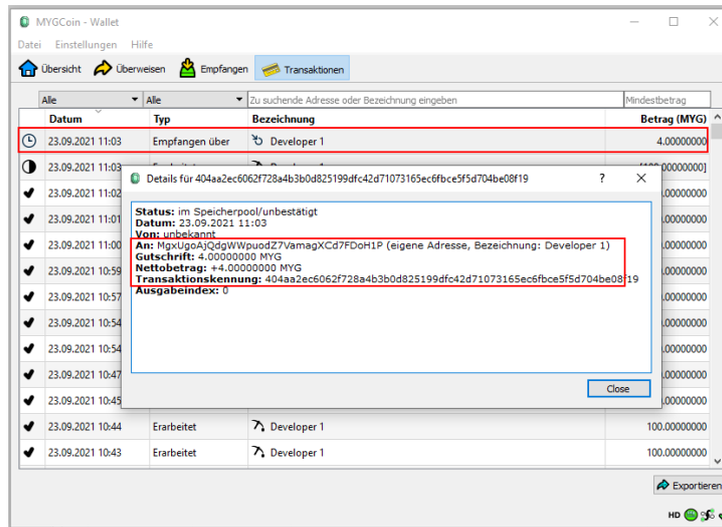
In above example we created the Command `!getmyg <Parameter>`

A viewer typing `!getmyg MgxUgoAjQdgWWpuodZ7VamagXCd7FDoH1P`

Will receive the amount of MYG Coins to his wallet-address added as Parameter to the command
(Parameter here: `MgxUgoAjQdgWWpuodZ7VamagXCd7FDoH1P`)



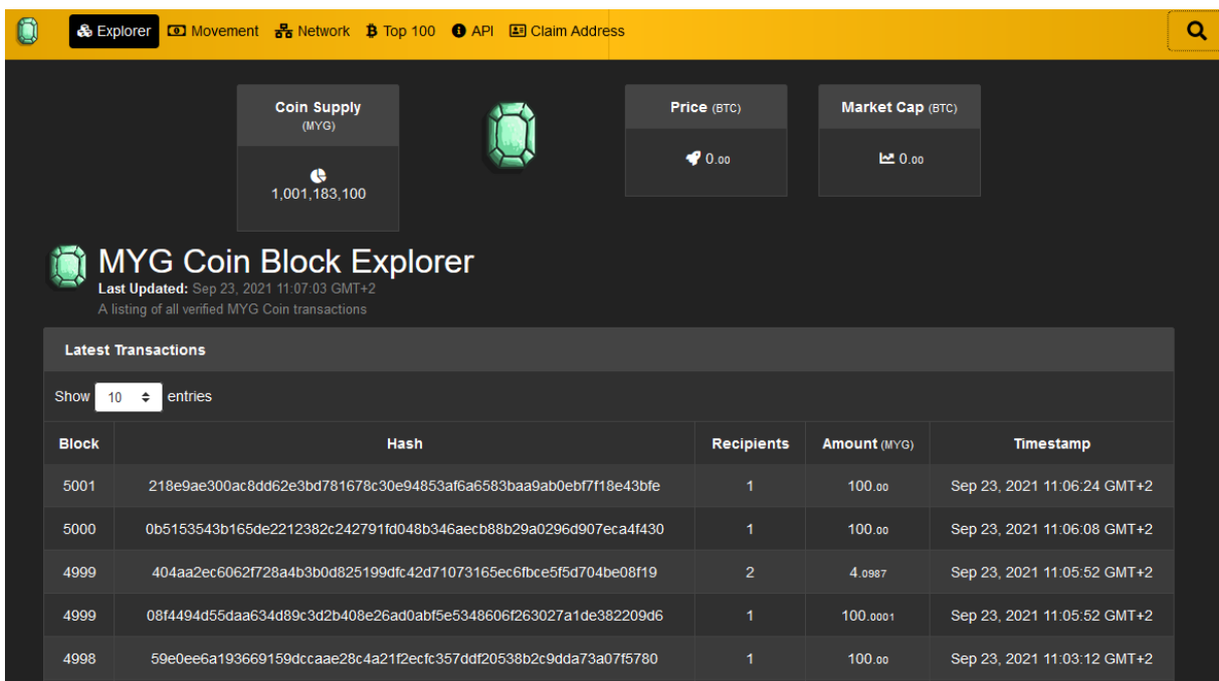
The amount of 4 MYG Coins in this case will be sent from the streamers Web-Wallet to the receiving Address in the MYG-Network. This can be a Web-Wallet or a Linux or Windows-QT Wallet.



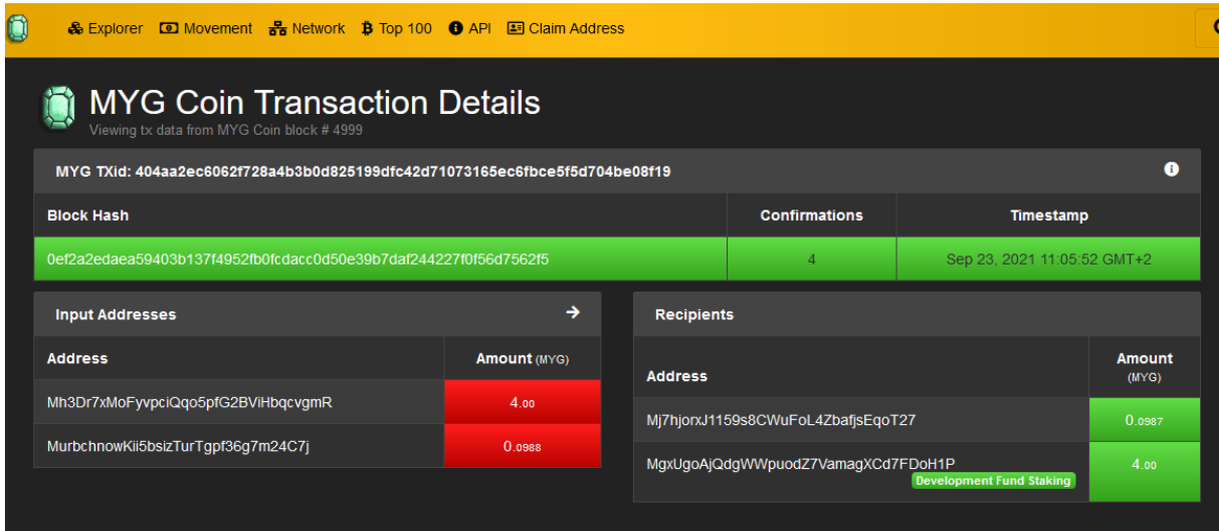
The MYG Block-Explorer

Every action Transaction on the MYG Network will be showing up in the MYG Block-Explorer at <https://mygexplorer.com>

You are able to search by „block height“, „block hash“, „tx hash“ or the MYG Address.

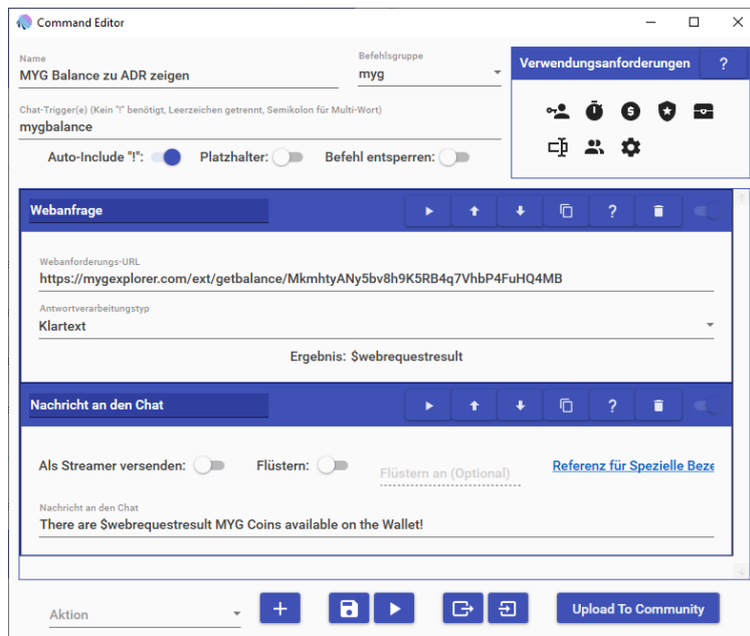


Example: showing the transaction for above 4 MYG received from the streamer wallet to the viewers wallet:



Showing MYG Address-Balance in Stream

If you want to show a MYG Address current Balance to your audience, you can access the result from a call to the Block-Explorer-API like this, and put it into a MixItUp-Command:

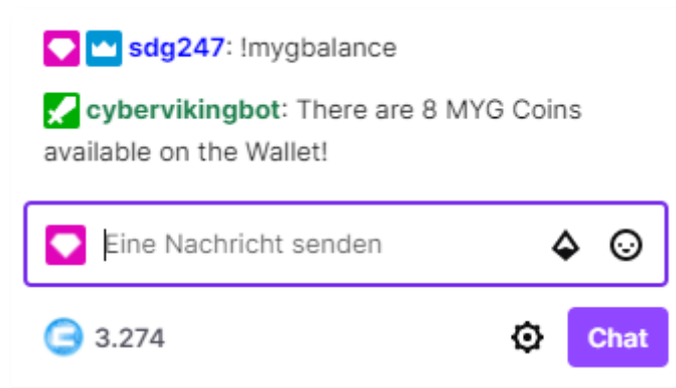


<https://mygexplorer.com/ext/getbalance/MkmhtyANy5bv8h9K5RB4q7VhbP4FuHQ4MB>

Base-URL: <https://mygexplorer.com/ext/getbalance/>

Parameter as MYG Address: [MkmhtyANy5bv8h9K5RB4q7VhbP4FuHQ4MB](https://mygexplorer.com/ext/getbalance/MkmhtyANy5bv8h9K5RB4q7VhbP4FuHQ4MB)

The Output will be the available amount of MYG Coins on this Address as a number.



Get FREE MYG Coins from us!

If your project or stream is already using MYG Coins, or has plans to integrate them, feel free to get in touch with us by e-mail info@mygcoin.com or via Twitter <https://twitter.com/mygcoin>

You can WIN free MYG Coins via our Website at <https://mygcoins.de> by spinning the Lucky MYG Wheel.

We would love to send you some MYG Coins, to get you started!