

NinetalesBot Commands List

Powered by AnkhBot

FROGS AND GAMBLING:

!frogs

Check how many frogs you have. Frogs are money in the Wubulous World of WinnerBit.

!gamble

Gamble frogs by typing **!gamble [your username] [# of frogs]**, ie. **'!gamble winnerbit 38'**.

!leaderboard

Displays the three users with the highest frog count, and the number of frogs they hold.

!redeem / !rewards

Redeem rewards using frogs with this command. Rewards list: <https://goo.gl/TEtemV>

!slots

Put 2 frogs into the slot machine and pull the lever. You could win up to 200 frogs!

(More commands below!)

FUN STUFF:

!eyes

Rallies a gang of peepers. (o)_(o)

!frogtips

Generates a random tip on how to properly operate your frog. (Courtesy of @FROGTips)

!kappa

???

!love [one-word target]

Test your compatibility with anyone or anything, ie “!love WinnerBit” or “!love pizza”.

!quote

Get a silly quote.

!quote add [“Example quote” -{speaker} {year}]

Add something silly that I, a chat member, or another streamer said to the quote bank.

!ripbit

Use to pay tribute to a failed speedrun.

!slap [one-word target]

Make NinetalesBot slap some sense into anyone or anything, ie. !slap Mario or !slap trees.

!superlizard

Maximum OSkomodo.

!superrabbit

Maximum OSfrog.

!yowr

For when you need a little help getting a little hype.

!zalgo

???

!zombo

Transports you to the best place in the multiverse.

(There's still more! Keep going!)

LINK-CALLERS:

!commands

Calls a link to this list.

!discord

Calls a link to the Official WinnerBit Discord Server.

!donate / !tip

Calls a link to WinnerBit's Streamtip page.

!edm / !music

Calls a link to WinnerBit's Soundcloud page.

!ffz

Calls a link to the FrankerFaceZ homepage.

!froggerdiscord

Calls a link to the Frogger Speedrunning Discord.

!gamewisp / !subscribe

Calls a link to WinnerBit's Gamewisp page.

!sr

Calls a link to WinnerBit's speedrun.com profile.

!twitter

Calls a link to WinnerBit's Twitter page.

OTHER:

!info

Offers information about NinetalesBot.

!uptime

Find out how long the current broadcast has gone uninterrupted.
