

# **Ərk Commands**

Ərk IRC Client Commands Documentation

https://github.com/nutjob-laboratories/erk https://github.com/nutjob-laboratories/erk-plugins

## Version 0.830

Much like other popular IRC clients, users can input commands into the chat input widget to control the  $\partial rk$  IRC client. To use these commands, type the command, followed by any arguments, into the same widget that you enter chat text, and press the enter button.

Connection Scripts and "Callable" Scripts	2
IRC Commands	2
/away [MESSAGE]	2
/back	2
/invite CHANNEL NICKNAME	2
/join CHANNEL [KEY]	3
/list [TERMS]	3
/me TEXT	3
/msg TARGET MESSAGE	3
/nick NICKNAME	3
/notice TARGET MESSAGE	3
oper USERNAME PASSWORD	3
/part CHANNEL [MESSAGE]	3
/quit [MESSAGE]	4
/send MESSAGE	4
<pre>/time [SERVER]</pre>	4
/topic CHANNEL TEXT	4
/version SERVER [SERVER]	4
/who TEXT	4
/whois NICKNAME	4
/whowas NICKNAME [MAXIMUM ENTRIES] [SERVER]	4
Scripting Commands	5
/alias NAME MESSAGE	5
/argcount NUMBER MESSAGE	5
/connect [SERVER] [PORT]	5
/exit	5
/help	5
/print MESSAGE	6
/reconnect [SERVER] [PORT]	6
/refresh	6
/ressl [SERVER] [PORT]	6
/script FILENAME [ARGUMENT]	6
/settings	6
/ssl [SERVER] [PORT]	7
/style FILENAME	7
/switch [WINDOW NAME]	7
/wait TIME	7

# **Connection Scripts and "Callable" Scripts**

Ərk uses two different kinds of scripts: connection scripts (which can be automatically executed upon connection to a server, and are set in the connection dialog) and "callable" scripts (scripts that are executed by the /script command or the "Run Script" button on non-chat windows).

Connection scripts are executed with *no* arguments, and, thus, can't use the /argcount command (if this command is called, it is simply ignored). Other than that, they function just like other scripts.

"Callable" scripts are executed with whatever arguments are passed to the /script command; scripts executed with the "Run Script" button are executed with no arguments (calls to /argcount will be executed, however, any script using the command to look for anything other than zero (0) arguments will stop execution).

## **IRC Commands**

The majority of the available commands are for controlling the IRC connection (for example, joining and leaving channels, sending chat messages, etc). Three commands (/invite, /part and /topic) will behave differently depending on where the command is entered; it will behave one way if it is entered into a chat window (for private chat or channel chat) or if it's entered into a console window (the window which displays data sent by the connected IRC server). One command, /me, cannot be entered into a non-chat window. These commands should be familiar to users of other IRC clients such as mIRC or HexChat.

## Called from any window

## /away [MESSAGE...]

Sets the client to AWAY. If MESSAGE is included, MESSAGE will be sent to any user that sends a private message to the client.

#### Called from any window

## /back

Sets the client to BACK, and disables /away functionality.

# Called from a chat window /invite [CHANNEL] NICKNAME /invite CHANNEL NICKNAME

Invites NICKNAME to the current channel if CHANNEL is omitted; invites NICKNAME to CHANNEL if a channel is included.

Invites NICKNAME to CHANNEL.

## /join CHANNEL [KEY]

Joins CHANNEL. If KEY is included, it will be passed to the server as part of the join request.

#### Called from any window

## /list [TERMS]

Displays a list of all channels on the server if TERMS is omitted; displays a list of channels matching TERMS if TERMS is included. TERMS can contain wildcards such as \* or ?.

#### Called from a chat window

#### Called from any window

## /me TEXT

Sends TEXT to the current chat as a CTCP action message. The command can only be called from a chat window.

#### Called from any window

## /msq TARGET MESSAGE...

Sends a private message to TARGET (which can be a channel or a nickname).

## Called from any window

## /nick NICKNAME

Changes NICKNAME. If someone is already using NICKNAME, an error is displayed to the client.

#### Called from any window

#### /notice TARGET MESSAGE...

Sends a NOTICE to TARGET (which can be a channel or a nickname).

#### Called from any window

## oper USERNAME PASSWORD

Logs into a server operator account using USERNAME and PASSWORD.

## Called from a chat window

#### Called from any window

## //part [CHANNEL] [MESSAGE]

# /part CHANNEL [MESSAGE]

Leaves the current channel if CHANNEL is omitted; leaves CHANNEL if a channel is included. MESSAGE is the message displayed to other users when leaving; MESSAGE is optional.

Leaves CHANNEL. MESSAGE is the message displayed to other users when leaving; MESSAGE is optional.

## /quit [MESSAGE...]

Disconnects from the current server. If MESSAGE is included, this will be sent to any channels the client is in before it disconnects.

#### Called from any window

## /send MESSAGE

Sends MESSAGE to the server as a raw text; the outgoing message will not be altered. This is to allow the client to send messages to the server that the client doesn't normally support.

#### Called from any window

## /time [SERVER]

Displays local time for the server currently connected to, or the SERVER specified.

#### Called from a chat window

## Called from any window

## /topic [CHANNEL] TEXT...

/topic CHANNEL TEXT...

Sets the topic for the current channel if CHANNEL is omitted; sets the topic for another channel if CHANNEL is

Sets the topic for  ${\tt CHANNEL}$ .

## Called from any window

## /version SERVER [SERVER...]

Requests server software version information from one or more SERVERs.

#### Called from any window

## /who TEXT

included.

Displays a list of users who's nickname matches TEXT.

#### Called from any window

## /whois NICKNAME

Displays information about a specific user.

## Called from any window

## /whowas NICKNAME [MAXIMUM ENTRIES] [SERVER]

Displays information about users with a NICKNAME that no longer exists.

# **Scripting Commands**

The rest of the commands control the  $\partial rk$  client software itself. All of these commands can be entered into any window; however, the /help command will display slightly different output depending on what kind of window the command is called from. Three commands, /argcount, /alias, and /wait, can't be called by any window, and can only be called from scripts. If called with no arguments, the /connect, /reconnect, /ressl, and /ssl commands will open the "Connect" dialog with the appropriate options pre-selected.

#### Called only from a script

#### /alias NAME MESSAGE...

Creates a new alias (called an "alias variable" in this document). Any script or command ran after this one (including the commands that follow the /alias command) that contains a dollar sign followed by NAME (\$NAME) will have that instance replaced with MESSAGE. This command is only available for use in scripts; however, alias variables are interpolated into any input, including the text typed into the text input widget. Alias variables are "global"; once created, they are usable in any script or command input. Alias variables can also be overloaded (or overwritten) by any other script.

#### Called only from a script

## /argcount NUMBER MESSAGE...

Checks to make sure that a script is called with the proper NUMBER of arguments; if not enough or too many arguments are passed to the script, MESSAGE is displayed and script execution stops immediately. This command cannot be called from connection scripts.

#### Called from any window

## /connect [SERVER] [PORT]

Causes the client to connect to an IRC server. If PORT is omitted, a default of 6667 is used. If SERVER and PORT is omitted, the connection dialog is displayed. The client's current nickname, username, and real name is used.

#### Called from any window

## /exit

Disconnects from all servers and exits the client.

Called from a chat window	Called from any window
/help	/help
Displays a list of commands useful in channel and private message sessions.	Displays a list of all commands.

## /print MESSAGE...

Displays MESSAGE in the client's current window.

#### Called from any window

## /reconnect [SERVER] [PORT]

Causes the client to connect to an IRC server, with the option to reconnect upon disconnection turned on.. If PORT is omitted, a default of 6667 is used. If SERVER and PORT is omitted, the connection dialog is displayed. The client's current nickname, username, and real name is used.

#### Called from any window

## /refresh

Requests a new list of channels from the server, and stores the new list in an internal cache.

#### Called from any window

## /ressl [SERVER] [PORT]

Causes the client to connect to an IRC server via SSL/TLS, with the option to reconnect upon disconnection turned on.. If PORT is omitted, a default of 6697 is used. If SERVER and PORT is omitted, the connection dialog is displayed. The client's current nickname, username, and real name is used.

#### Called from any window

## /script FILENAME [ARGUMENT ...]

Opens FILENAME, reads its contents into memory, and executes it as a list of commands; each additional ARGUMENT, is passed to the script. Any errors found in the script are displayed to the current window. ARGUMENTs can be used in the script much like /alias variables: \$1 is replaced with the first argument, \$2 with the second, and so on. To interpolate all ARGUMENTs as a single string, use \$0. ARGUMENTs are interpolated into the script before /alias variables. If a line in a script doesn't contain a valid command, it will be sent to the current window as chat text, just as if the user entered it as chat text; if the current window is a non-chat window, an error will be displayed rather than the text being sent to the server. If a complete path to FILENAME is not provided, the client will look in the scripts directory (in settings\scripts, or set by the -scripts command-line flag) for the file.

#### Called from any window

## /settings

Opens the client's settings dialog.

# /ssl [SERVER] [PORT]

Causes the client to connect to an IRC server via SSL/TLS. If PORT is omitted, a default of 6697 is used. If SERVER and PORT is omitted, the connection dialog is displayed. The client's current nickname, username, and real name is used.

#### Called from any window

## /style FILENAME

Loads a style file (created with the "Style Editor", accessible from the "Preferences" dialog) into the current chat. If a complete path to FILENAME is not provided, the client will look in the scripts directory (in **settings\scripts**, or set by the -**scripts** command-line flag) for the file.

#### Called from any window

## /switch [WINDOW NAME]

Switches the current displayed channel. If WINDOW NAME is omitted, a list of available channels/private chats is displayed.

## Called only from a script

## /wait TIME

Causes a script to pause for TIME seconds. This command is only available for use in scripts.