

# K User Manual

Author License Source Code Last modified

Daniel Hetrick

<u>GPL 3 (explained)</u>

<a href="https://github.com/nutjob-laboratories/merk">https://github.com/nutjob-laboratories/merk</a>

Tuesday, August 19, 2025

Summary	
Running MERK	3
PyInstaller Version	3
Python Version	
Updating MERK	
Zip File Version	
İnstaller Version	
Command-Line Arguments and Options	5
Using Command-Line Options	
Resetting MERK to Default Settings	
Directories and Configuration Files	8
New User Help	9
Regular and Dark Mode	
Channel Windows	
Private Chat Windows	12
Server Windows	13
Script Editor	14
Style Editor	
How Text Styles Are Applied	16
Log Manager	
The Windowbar	
Commands and Scripting Guide	
Command List	20
All Commands	
Script-Only Commands	
Non-Script Commands	
Context-less Commands	
Additional Command Help	
Using the /ignore Command	
Using the /restrict Command	27
Using the /insert Command	
Using the /print Command	
Using the /config Command	
Using the /shell Command	
Scripting MERK	
Connection Scripts	
All Other Scripts	
Errors	
Aliases	
Built-In Aliases	
Context	
Script Arguments	
Writing Connection Scripts	38
Example Scripts	40
Wave	
Greeting	
Example Connection Script	
Inserting Files	
Showing the Local Temperature	
Advanced Settings	
Ontions	12

# **Summary**

**IRC** (Internet Relay Chat) is a text-based chat system for <u>instant messaging</u>. IRC is designed for <u>group communication</u> in discussion forums, called <u>channels</u>, but also allows one-on-one communication via private messages....

Internet Relay Chat is implemented as an <u>application layer</u> protocol to facilitate communication in the form of text. The chat process works on a <u>client</u>—<u>server</u> <u>networking model</u>. Users connect, using a client—which may be a <u>web app</u>, a <u>standalone desktop program</u>, or embedded into part of a larger program—to an IRC server, which may be part of a larger IRC network. Examples of ways used to connect include the programs <u>Mibbit</u>, <u>KiwiIRC</u>, <u>mIRC</u> and the paid service IRCCloud.

From the Wikipedia entry on IRC, at <a href="https://en.wikipedia.org/wiki/IRC">https://en.wikipedia.org/wiki/IRC</a>

MERK is a free and open source Internet Relay Chat client for Windows and Linux. It uses a "multiple document interface", in which the application works as a parent window that contains other windows for servers, channels, and private chats. The popular Windows shareware client mIRC is an example of another IRC client that uses a multiple document interface.

MERK is written in the Python programming language, using the PyQt library for the graphical interface and the Twisted library for networking. MERK also comes bundled with three other open source libraries:

- qt5reactor, for getting PyQt and Twisted to work together
- **pyspellchecker**, which provides the spellchecking mechanism
- emoji, providing support for emoji shortcodes

MERK has a scripting engine allowing most functionality to be automated. The core concept of the scripting engine in the **context**: a context is a window type, either a **channel**, **private chat**, or **server** window, that the **commands** executed are intended to interact with. Scripts can be **executed** on **connection**, or **executed** from **text** input. MERK comes with a **script** editor with features to make writing scripts easy and fun, with no prior programming experience required.

As IRC is a text-based protocol, MERK features a rich text display, which can be <u>easily</u> <u>configured</u>. MERK supports the display of mIRC colors<sup>1</sup>, which can optionally be stripped from messages.

<sup>1</sup> https://en.wikichip.org/wiki/irc/colors

# **Running MERK**

MERK comes in two different versions: the Python version, which uses the Python interpreter to run MERK, and a PyInstaller version of MERK, which runs on Windows, and doesn't require the Python interpreter. Both versions behave exactly the same way, and have only minor differences.

## **PyInstaller Version**

Download the Windows version of MERK, and unzip the archive to anywhere you'd like. The archive contains a folder named **lib**, the **merk.exe** executable, and **README.html**. Just double click **merk.exe**, to run MERK. That's it!

There's also an installer for MERK. Download the Windows installer version and unzip the archive to wherever you'd like. Double click on **setup.exe**, which will guide you through installing MERK on your computer. MERK can be installed wherever you'd like, and can either be installed for a single user, or for all users on your computer.

## **Python Version**

MERK requires several libraries to be installed in order to run: Python 3.9+, PyQt, Twisted, and if you'd like to connect to servers via SSL/TLS, Py0penSSL and service\_identity. If you're running MERK on Windows, you may also need pywin32. All of these libraries can be installed easily with PIP, the Python package installer. To install the base requirements, open a terminal, and enter:

```
pip install PyQt
pip install Twisted
pip install PyOpenSSL
pip install service_identity
```

If you're using MERK on Windows, also enter:

```
pip install pywin32
```

Once all the requirements are installed, unzip the downloaded archive of MERK, use the terminal to navigate to the directory you unzipped MERK to, and type:

```
python merk.py
```

# **Updating MERK**

As MERK stores all its configuration files separate from the executable/installation, updating MERK to the latest version is easy.

## **Zip File Version**

You can do this one of two ways: either delete **merk.exe** and the **lib** folder, wherever you extracted them do, and unzip the new version of MERK in the same folder; or unzip the new version of MERK in the same directory and overwrite all files.

#### Installer Version

This version of MERK is even easier to update. Just download the installer of the newer version of MERK, unzip **setup.exe**, and double click on it. You don't have to uninstall the older version, the new version will overwrite the old one.

# **Command-Line Arguments and Options**

The command-line interface of MERK works identically on all platforms.

```
usage: python merk.py [--ssl] [-p PASSWORD] [-c CHANNEL[:KEY]] [-C SERVER:PORT[:PASSWORD]]
                       [-S SERVER:PORT[:PASSWORD]] [-n NICKNAME] [-u USERNAME] [-a NICKNAME]
                       [-r REALNAME] [-h] [-d] [-x] [-t] [-R] [-o] [-s FILE]
                       [--config-name NAME] [--config-directory DIRECTORY] [--config-local]
                       [--scripts-directory DIRECTORY] [--user-file FILE] [--config-file FILE] [--reset] [--reset-user]
                       [--reset-all] [-Q NAME] [-D] [-L]
                       [SERVER] [PORT]
Connection:
  SERVER
                         Server to connect to
  PORT
                         Server port to connect to (6667)
  --ssl, --tls
                         Use SSL/TLS to connect to IRC
  -p, --password PASSWORD
                         Use server password to connect
  -c, --channel CHANNEL[:KEY]
                         Join channel on connection
  -C, --connect SERVER:PORT[:PASSWORD]
                         Connect to server via TCP/IP
  -S, --connectssl SERVER:PORT[:PASSWORD]
                         Connect to server via SSL/TLS
User Information:
  -n, --nickname NICKNAME
                         Use this nickname to connect
  -u, --username USERNAME
                         Use this username to connect
  -a, --alternate NICKNAME
                         Use this alternate nickname to connect
  -r, --realname REALNAME
                         Use this realname to connect
Options:
  -h, --help
                         Show help and usage information
  -d, --donotsave
                         Do not save new user settings
  -x, --donotexecute
                         Do not execute connection script
  -t, --reconnect
                         Reconnect to servers on disconnection
  -R, --run
                         Don't ask for connection information on start
  -o, --on-top
                         Application window always on top
  -s, --script FILE
                         Use a file as a connection script
Files and Directories:
  --config-name NAME
                         Name of the configuration file directory (default: .merk)
  --config-directory DIRECTORY
                         Location to store configuration files
  --config-local
                         Store configuration files in install directory
  --scripts-directory DIRECTORY
                         Location to look for script files
  --user-file FILE
                         File to use for user data
  --config-file FILE
                         File to use for configuration data
  --reset
                         Reset configuration file to default values
  --reset-user
                         Reset user file to default values
  --reset-all
                         Reset all configuration files to default values
Appearance:
  -Q, --qtstyle NAME
                         Set Qt widget style (default: Windows)
  -D, --dark
                         Run in dark mode
  -L, --light
                         Run in light mode
```

## **Using Command-Line Options**

MERK's command-line options allow users to do many things on startup. All of these uses are completely optional, and never have to be used. Most command-line options feature a long version (for example --donotexecute) and a shorter version (-x, which does the same thing).

If user settings are in place (that is, the default nickname, username, etc), command-line options can be used to connect to one or more IRC servers automatically on startup. For example, to automatically connect to the DALnet IRC network, you can use:

#### merk.exe us.dal.net 6687

This will automatically connect to DALnet, executing any connection script previously set up with MERK. To prevent the connection script from executing, try:

#### merk.exe --donotexecute us.dal.net 6667

Multiple servers can be connected to, as well, though the method is a little different. Use the **-C** option to connect to normal IRC servers, and the **-S** option to connect to IRC servers via SSL/TLS. In the next example, we're going to connect to the Libera network via SSL/TLS, and DALnet:

#### merk.exe -S irc.libera.chat:6697 -C us.dal.net:6667

If you want MERK to skip asking for a server to connect to on startup, use the --run option:

#### merk.exe --run

MERK can even be configured to run on a USB thumb drive! For this example, assume that MERK has been extracted into the root directory of a USB thumb drive. In the same directory as **merk.exe**, create a text file, and type this into it:

#### merk.exe --config-local

Save this file as merk.bat. Now, to run MERK off of the thumb drive, double click on merk.bat (which is a Windows batch file²). This will run MERK normally, but store all of the configuration files in a folder named .merk in the drive where you're running MERK from. MERK is now completely portable!

<sup>2</sup> https://en.wikipedia.org/wiki/Batch\_file

## **Resetting MERK to Default Settings**

If your installation of MERK becomes unusable or for any other reason, you can reset MERK back to default settings with the following command-line option:

python merk.py --reset

If you are running MERK with the PyInstaller executable, use:

merk.exe --reset

To reset all user settings, use the **--reset-user** command-line option. This will remove all user settings, including your nickname, alternate username, username, realname, connection history, and any connection scripts:

python merk.py --reset-user

To reset *all* settings, and return MERK configuration files to their default state with all default settings, use **--reset-all**. This will reset both your user file, **user.json**, and the settings file, **settings.json**, to all default values.

merk.exe --reset-all

# **Directories and Configuration Files**

MERK stores all its settings in a directory it creates in the user's home directory, named .merk. Inside this directory, MERK creates:

- logs. This directory is where MERK stores channel and private chat logs.
- styles. This directory is where MERK stores text style files, and the palette used for dark mode.
- **scripts**. This directory is where MERK stores, and first looks for, scripts. This is the default directory chosen when running a script via the server window toolbar, input menu, or right click menus, or when saving a script in the editor.
- **settings.json**. This file is where MERK stores and loads application settings.
- **user.json**. This file is where MERK stores user information, such as the chosen nickname, username, and the like, as well as the application's connection history and any connection scripts.

When using the **/script** command, if a full filename is not provided, MERK will look for the script in several locations, in order:

- 1. The **scripts** directory.
- 2. The settings directory (by default, .merk in the user's home directory).
- 3. The application's installation directory.

First, MERK will attempt to find the script using the provided filename, and if the script is still not found, it will append the default file extension (which is .merk) to the filename and search again. This same pattern is used with the /edit and /insert commands.



These folders can be opened in your default file manager from the client by clicking on the appropriate entry in the "Directories" sub-menu, near the bottom of the "Settings" menu.

# **New User Help**

Most dialogs feature text explaining how the dialog or the settings in it work.



The explanation text from the channel list dialog.

While new users of MERK may find these helpful, experienced users may not want to see them. To hide the help text on dialogs, turn on "Simplified dialogs" in the settings menu or the settings dialog:



"Simplified dialogs" is turned off by default, showing the help text on dialogs every time a dialog is opened.

# Regular and Dark Mode



Normal Mode Dark Mode

MERK can be operated in "normal" mode, seen above to the left, or in "dark" mode, on the right. To switch to "dark" mode, select it in the "Settings" menu or in the "Settings" dialog. MERK will have to be restarted for it to take effect, and you'll be prompted to restart MERK automatically.

For more advanced users, if you want to edit the palette that "dark" mode uses, all of the colors used by the application are stored in a file in the **styles** directory named **dark.palette**. The file format is specific to MERK, but you can edit it with a text editor. All colors are stored in the hexadecimal format used by HTML. To re-create the file and reset the "dark" mode values back to the default, delete **dark.palette** and restart MERK; the application will regenerate the file with default values.

## **Channel Windows**

Closing a channel window leaves the channel.

```
#merk
    #merk +vbcT Welcome to #merk!
                     Thursday July 03, 2025
                                                                   other_person
[10:15:40]
                 wraithnix Hev, welcome back!
[10:15:53]
             other_person thanks! it's nice to be back
                Resumed on 07/03/2025, 10:19:17
[10:19:17] → Joined #merk
[10:19:24] → other_person joined #merk
[10:19:35] → wraithnix!wraithnix@Clk-2ADBB1AC set mode +v
[10:19:45] → wraithnix!wraithnix@Clk-2ADBB1AC set mode +b
                                                                      6
[10:19:51] → wraithnix!wraithnix@Clk-2ADBB1AC set mode +c
[10:19:55] → wraithnix!wraithnix@Clk-2ADBB1AC set mode +T
[10:20:04] → wraithnix has changed the topic to "Welcome to
          #merk!"
                                                                              1
 wraithnix
            +iwx
                                       8
                                                                   9 00:01:07
 irc.foonet.com (MYNet)
```

The channel window for #merk, on a locally hosted server

- 1. **Mode Editor** and **Banlist**. The mode editor button displays a menu that allows the user to set or remove popular channel modes, if their status allows it; if they are not a privileged enough user, the button is hidden. The banlist displays a list of users that have been banned from the channel; if the banlist is empty, the button is hidden.
- 2. Name and mode display. Here, the channel name and any channel modes are displayed.
- 3. **Topic**. The channels topic is displayed here. Click on the topic to edit it, and press enter to send any changes to the server.
- 4. **User count**. How many users are currently in the channel
- 5. Chat display. Channel chat, as well as system messages, are displayed here.
- 6. **User list**. A list of users in the channel is displayed here. Privileged users have special icons next to their name (green for channel operators, blue for voiced users, etc.), and normal users do not. Nicknames are displayed in bold if the users are present, and in normal weight if they are away. Double click a user's name to open a private chat window.
- 7. **Nickname**. This displays the currently used nickname, and any user modes set.
- 8. Text input widget. Type your chat or commands here, and press "enter" to send them to the server or client.
- 9. **Uptime**. This displays how long the client has been connected to the channel.
- 10. **Input menu**. Clicking on this brings up a menu that allows you to do various tasks, like changing the spellchecker's language.

## **Private Chat Windows**

Closing a private chat window does not leave the chat, or block the sender; it only closes the window.



A private chat with other\_user

- 1. Chat display. Private chat is displayed here, as well as system messages.
- 2. **Nickname**. This displays the currently used nickname, and any user modes set.
- 3. **Text input widget**. Type your chat or commands here, and press "enter" to send them to the server or the client.
- 4. **Input menu**. Clicking on this brings up a menu that allows you to do various tasks, like changing the spellchecker's language.

## **Server Windows**

Server windows behave differently from channels or private chat windows: closing a server window does not disconnect from the server, it only hides the window. To view a hidden server window, click on its entry in the "Windows" menu or the system tray menu.



A server window connected to chat.freenode.net via SSL/TLS

- Toolbar. Buttons that perform basic actions; some on the IRC server, such as joining a channel, changing your nickname, and setting your away status, and others on the client, like selecting a script to run, refreshing the channel list from the server, and opening the channel list dialog. Clicking the button labeled "TCP/IP" (for normal connections) or "SSL/TLS" (for encrypted connections) will show a menu with information about the server.
- 2. Connection uptime. This displays how long MERK has been connected to the server.
- 3. **Disconnect**. Pressing this button issues a **QUIT** command and quickly disconnects from the IRC server
- 4. **Display**. Displays any messages from the server, as well as notices, outgoing private messages, and the like.
- 5. **Text input widget**. Type commands in here, and press "enter" to execute them.
- 6. **Input menu**. Clicking on this brings up a menu that allows you to do various tasks, like changing the spellchecker's language. This button is present on channel or private message windows, too.

# **Script Editor**

To launch the script editor, use the **/edit** command, or select **Script Editor** from the "Tools" menu:



```
login.merk
                                                                            _ 🗆 ×
File Edit Commands Aliases Run 4
                 2
     My login script
 /alias CHANNEL #merk
 /alias GET_OPS chanserv op $CHANNEL
 /join $CHANNEL
 /wait 5
 /alias LOGIN NickServ IDENTIFY username password
 /msg $LOGIN
 /wait 5
/msg $GET_OPS
/wait 10
                                                               5
 /context $CHANNEL
 /maximize $_WINDOW
C:/Users/dhetrick/Desktop/.merk2/scripts/login.merk 6
                                                                             7 1
```

An example script open in the script editor.

- 1. **File** and **Edit Menus**. All the normal selections of a text editor, like opening and saving files, cut and paste, find and replace, etc. Connection scripts can also be opened for editing, as well as created.
- 2. **Commands**. Each entry in this menu allows the user to insert a command into the open script. Click the desired command, fill out the entries in the dialog that pops up, if needed, and the command is inserted into the script.
- 3. **Aliases**. Insert built-in aliases into the script.
- 4. **Run**. Run the currently open script in any context/window available. The user also can run the script in all contexts/windows simultaneously. Scripts are executed with no arguments and no filename.
- 5. **Script display**. Features syntax highlighting. Colors used for the display can be set in the settings dialog.
- 6. **Filename**. The currently open script's filename is displayed here.
- 7. **Line number**. The line number the cursor is currently on.

# **Style Editor**

MERK has a text style engine that colors and styles all chat text, and can be edited by users with the style editor.



- 1. **Style selector**. Select what text style to edit. When launched from the "Tools" menu, this will default to editing the default text style; when launched from context menus or the /style command, the text style of the window that launched the style editor will be selected. The text style of any window currently in use can be selected.
- 2. **Display**. This is what the text style will look like in the client. Any changes in color or style will be displayed here instantly. If editing the default text style, or the text style of a channel, an example user list is shown as how it will appear in the client. The example user list is not shown when editing the text style of server windows or private chats.
- 3. **Background and foreground color**. Set the color of the text and the background color here.
- 4. **Message styles**. Change the color and style of individual message types here.
- 5. **Set colors to app default**. Set all colors to the default style that ships with MERK. This is different from the "default" style that is applied to server windows and any windows that do not have a style.
- 6. **Load style**. Here, you can open any existing MERK style file for editing. Colors and styles will be loaded and displayed.
- 7. **Load default**. This will load in whatever style the user has set as the default text style. This button is disabled when editing the default text style.
- 8. Save style as.... Save this style to a file. It will not be applied, only saved to a file.
- 9. **Apply** and **Cancel**. Applying this style automatically saves it. Pressing the "cancel" button closes the dialog, and all changes are discarded.

## **How Text Styles Are Applied**

All chat windows start by using the default style. All text styles currently in use can be edited with the "Style Editor", found in the "Tools" menu.



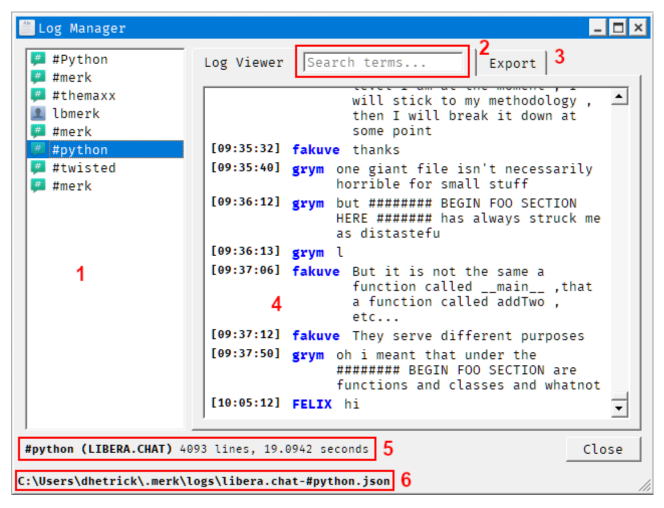
All chat windows can have their own styles which can be edited by selecting the "Style Editor" option from the "Tools" menu, or "Edit [NAME]'s text style" in the input options menu, or the chat display right click menu. Styles for channel and private chat windows are saved with the IRC network of the channel or private chat in mind, so they will load no matter which server the client is connected to. For example, if the user has set a text style for the #merk channel on the EFnet network, it will load and be applied to the #merk channel window if the user is connected to irc.underworld.no on port 6667, irc.choopa.net on port 9999, or irc.prison.net on port 6667, as all of these servers are on the EFnet IRC network.

Server window text styles are specific to the server being connected to, regardless of what network the server is on. So, if the user has set a style for irc.prison.net on port 6667, the server window text style for that connection will be loaded. If the user connects to irc.choopa.net on port 9999, the default style will be loaded; even though both servers on the EFnet network, they are still different servers.

# Log Manager

The log manager allows users to view, delete, and export MERK logs. It can be launched from the "Tools" menu





- 1. **Logs**. A full list of all logs in MERK. Hover the mouse over the log name to see what IRC network the log is from. Click a log name to view information about the log, as well as use export options. Double click a log name to view the contents of a log.
- 2. **Search**. Search the log for specific words. Typing in the terms and pressing enter will find the first instance of the term in the log; hitting enter again will find the next, and so on.
- 3. **Log Viewer** and **Export Tabs**. Click tabs to switch functions. The **Export** tab has settings and functionality to export MERK logs to JSON or a custom delimited format.
- 4. **Log display**. Logs are loaded in full for viewing. For longer logs, this may take some time. Logs use the whatever default text style the user has set.
- 5. **Log information**. Contains the log name, what IRC network the log is from, how many lines of chat the log contains, and how long it took to render the entire log, if the log is being viewed.
- 6. **Log filename**. The full filename of the current log.

Additional log options can be seen by right-clicking on the log's name:



If the "Open native JSON log" option is selected, the JSON file that MERK uses will be opened in the default application that the user's operating system to open JSON files. There is additional information in the native log format that tells MERK how to render the log for viewing; to use MERK logs with other applications, the log should be exported to strip this information out.

Logs that are very large will not be fully loaded for the log display; only the last 5000 lines of chat are loaded, as it can take up to a minute to render a log this large, depending on the speed of the computer running MERK. This can be changed by using the <a href="mailto://config.command">/config.command</a>: the setting <a href="mailto:log\_manager\_maximum\_load\_size">load\_size</a> sets the maximum number of lines to load.

## The Windowbar



The "windowbar" is a widget that is located by default on the top of the main window that displays a list of open subwindows. Clicking on a window's name switches "focus" to that window, bringing it to the front; double click the window name to bring the window to the front and maximize it. By default, the windowbar only shows channel windows, private chat windows, and script editor windows, but you can use the "Settings" dialog (or the windowbar's right click menu) to show other window types. Think of the windowbar as a sort of task manager, only for windows in MERK.

Right click on an entry in the windowbar for more options. Each window type shows different options. Right click on the windowbar itself to change settings for the windowbar. Most things about the windowbar can be changed, including the order windows are shown, what windows are shown, whether icons are shown on entries, and more.



a server window.

Although immobile by default, the right click menu and the "Settings" dialog can make the windowbar movable; the windowbar can float, or be "docked" at the bottom or the top of MERK's main window.

# **Commands and Scripting Guide**

# **Command List**

#### **All Commands**

Commands in the list with a gray background are IRC or IRC server related commands, while those with a white background are MERK-specific commands.

Command	Description
/away [MESSAGE]	Sets status as "away"
/back	Sets status as "back"
/ctcp USER REQUEST	Sends a CTCP request to a user. Valid requests are TIME, VERSION, or FINGER
/invite NICKNAME CHANNEL	Sends a channel invitation
/join CHANNEL [KEY]	Joins a channel
/kick CHANNEL NICKNAME [MESSAGE]	Kicks a user from a channel
/knock CHANNEL [MESSAGE]	Requests an invitation to a channel
/list [TERMS]	Lists or searches channels on the server; use "*" for multi-character wildcard and "?" for single character
/me MESSAGE	Sends a CTCP action message to the current chat
/mode TARGET MODE	Sets a mode on a channel or user
/msg TARGET MESSAGE	Sends a message
/nick NEW_NICKNAME	Changes your nickname
/notice TARGET MESSAGE	Sends a notice
/oper USERNAME PASSWORD	Logs into an operator account
/part CHANNEL [MESSAGE]	Leaves a channel
/ping USER [TEXT]	Sends a CTCP ping to a user
/quit [MESSAGE]	Disconnects from the current IRC server
/raw TEXT	Sends unprocessed data to the server
/refresh	Requests a new list of channels from the server
/time	Requests server time
/topic CHANNEL NEW_TOPIC	Sets a channel topic
/version [SERVER]	Requests server version
/who NICKNAME [o]	Requests user information from the server
/whois NICKNAME [SERVER]	Requests user information from the server
/whowas NICKNAME [COUNT] [SERVER]	Requests information about previously connected users
/alias	Prints a list of all current aliases
/alias TOKEN TEXT	Creates an alias that can be referenced by <b>\$T0KEN</b>
/cascade	Cascades all subwindows

Command	Description
/clear [WINDOW]	Clears a window's chat display
/config [SETTING] [VALUE]	Changes a setting, or searches and displays one or all settings in the configuration file
/connect SERVER [PORT] [PASSWORD]	Connects to an IRC server
/connectssl SERVER [PORT] [PASSWORD]	Connects to an IRC server via SSL
/context WINDOW_NAME	Moves execution of the script to <b>WINDOW_NAME</b> ; can only be called from scripts, and should be used in scripts rather than <b>/focus</b>
/edit [FILENAME]	Opens a script in the editor; if called without an argument, opens an editor window
/end	Immediately ends a script. Can only be called from scripts.
/exit [SECONDS]	Exits the client, with an optional pause of <b>SECONDS</b> before exit
/find [TERMS]	Finds filenames that can be found by other commands, like /script or /edit. If called without any arguments, /find will list all files visible to commands. Can use * for multi-character wildcards and ? for single character wildcards.
/focus [SERVER] WINDOW	Switches focus to another window. Cannot be called from scripts (use /context instead)
/help [COMMAND]	Displays command usage information
/ignore USER	Hides a <b>USER</b> 's chat in all chat windows. This can be set to a nickname or hostmask. Capitalization is ignored.
/insert FILE [FILE]	Inserts the contents of <b>FILE</b> where it appears in the script. <b>FILE</b> should be a MERK script. If a filename contains spaces, put it in quotation marks. Can only be called from scripts.
/log	Opens the log manger. Cannot be called from a script
/maximize [SERVER] WINDOW	Maximizes a window
/minimize [SERVER] WINDOW	Minimizes a window
/msgbox MESSAGE	Displays a messagebox with a short message
/play FILENAME	Plays a WAV file
/print [WINDOW] TEXT	Prints text to a window
/private NICKNAME	Opens a private chat window for NICKNAME
/restrict channel server private	Prevents a script from running if it is not being executed in a <b>channel</b> , <b>server</b> , or <b>private</b> chat window. Up to two window types can be set. Can only be called from scripts.
/restore [SERVER] WINDOW	Restores a window
/s FILENAME [ARGUMENTS]	A shortcut for the /script command.

Command	Description
/script FILENAME [ARGUMENTS]	Executes a list of commands in a file. If the script has a file extension of .merk, it may be omitted from FILENAME.
/settings	Opens the settings dialog. Cannot be called from a script
/shell ALIAS COMMAND	Executes an external program, and stores the output in an alias
/style	Edits the current window's style. Cannot be called from a script
/tile	Tiles all subwindows
/unalias TOKEN	Deletes the alias referenced by \$TOKEN
/unignore USER	Un-hides a <b>USER</b> 's chat in all chat windows. This can be set to a nickname or hostmask. Capitalization is ignored. To un-hide all users, use * as the argument.
/usage NUMBER [MESSAGE]	Prevents a script from running unless <b>NUMBER</b> arguments are passed to it, and displays <b>MESSAGE</b> . Can only be called from scripts
/wait SECONDS	Pauses script execution for SECONDS; can only be called from scripts
/xconnect SERVER [PORT] [PASSWORD]	Connects to an IRC server & executes connection script
/xconnectssl SERVER [PORT] [PASSWORD]	Connects to an IRC server via SSL & executes connection script

# **Script-Only Commands**

These commands can only be called from scripts. Attempts to use them in the text input widget will fail and show an error.

Command	Description
/context WINDOW_NAME	Moves execution of the script to WINDOW_NAME; can only be called from scripts, and should be used in scripts rather than /focus
/end	Immediately ends a script. Can only be called from scripts.
/insert FILE [FILE]	Inserts the contents of <b>FILE</b> into the script. <b>FILE</b> should be a MERK script. If a filename contains spaces, put it in quotation marks. Can only be called from scripts.
/restrict channel server private	Prevents a script from running if it is not being executed in a <b>channel</b> , <b>server</b> , or <b>private</b> chat window. Up to two window types can be set. Can only be called from scripts.
/usage NUMBER [MESSAGE]	Prevents a script from running unless <b>NUMBER</b> arguments are passed to it, displaying <b>MESSAGE</b> . Can only be called from scripts.
/wait SECONDS	Pauses script execution for SECONDS; can only be called from scripts

# **Non-Script Commands**

These commands cannot be called from scripts. Scripts that use these commands will prevent the script from being executed, and show an error.

Command	Description
/edit [FILENAME]	Opens a script in the editor; if called without an argument, opens an editor window. Cannot be called from a script
/focus [SERVER] WINDOW	Switches focus to another window. Cannot be called from a script (use /context instead)
/log	Opens the log manger. Cannot be called from a script
/settings	Opens the settings dialog. Cannot be called from a script
/style	Edits the current window's style. Cannot be called from a script

## **Context-less Commands**

These commands can be called without specifying the channel, chat, or window they are for. They will run in the current context. Commands with a gray background are IRC specific commands.

Command	Description
/cascade	Cascades all subwindows
/clear	Clears the current window's chat display
/invite NICKNAME	Sends a channel invitation to the current channel
/kick NICKNAME [MESSAGE]	Kicks a user from the channel
/maximize	Maximizes a window
/me MESSAGE	Sends a CTCP action message to the current chat
/minimize	Minimizes a window
/mode MODE	Sets a mode on the current channel
/part [MESSAGE]	Leaves the channel
/restore	Restores a window
/tile	Tiles all subwindows
/topic NEW_TOPIC	Sets the current channel's topic

## **Additional Command Help**

- /wait Can only be called from scripts
- /context Can only be called from scripts
- /end Can only be called from scripts
- /usage Can only be called from scripts
- /restrict Can only be called from scripts
- /insert Can only be called from scripts
- /style Cannot be called from scripts
- /log Cannot be called from scripts
- /settings Cannot be called from scripts
- /edit Cannot be called from scripts
- /focus Cannot be called from scripts; use /context instead

Most commands can be issued in both the text input widget and scripts. There are six commands, however, that can *only* be issued in scripts: /wait, /context, /usage, /restrict, /insert, and /end. These six commands *cannot* be used in the text input widget. There are five commands that cannot be called by a script, and can only be used in the text input widget: /edit, /style, /log, /focus, and /settings will display an error and prevent execution if called by a script. To "move" to another window in a script, use /context instead of /focus.

Most commands require a context to be executed in (see <u>Context</u>). Commands that can be issued without explicitly specifying a context are /clear, /invite, /kick, /me, /mode, /part, /topic, /cascade, /tile, /maximize, /minimize, and /restore; they will be executed in whatever the current context is, and may not function correctly if the current context does not support that command (for example, calling /invite from a server window). The only exception is /me: if called from the text input widget of a channel or private chat window, it will send a CTCP action to the current window, using all arguments as the text to send in the message. If /me is called from a server window, the first argument specifies the channel or private chat to send the CTCP message to. For example, to send a CTCP message containing "is using MERK" to the #merk channel, you could call /me #merk is using MERK from a server window. When calling /me from a script, the command will always send to the current chat if running in a channel or private chat window, and must specify the context if running in a server window. If a context is specified as the first argument to /me, and the command is executed in a channel or private chat window, the specified context will be sent as part of the CTCP action message.

## Using the /ignore Command

The /ignore command hides chat from a given nickname or user. However, messages from an /ignored user are still received and logged, they are just not displayed. That user's chat is hidden from *all* chat displays, no matter what server they are on. You can pass a nickname (which will hide all chat from any user with that nickname) or a hostmask (which will hide chat from only users with that hostmask) to the /ignore command. The /ignore list is saved to

the configuration file, and will be applied universally until the user is /unignored. The /ignore list *cannot* be edited by the /config command.

#### Using the /restrict Command

The /restrict command restricts a script's execution to a specific context. The first argument sets what type of context the script will function in: server restricts the script's context to server windows or connection scripts, channel restricts the script's context to channel windows, and private restricts the script's context to private chat windows. A restricted script will not execute in another context, and will show an error. Up to two context types can be passed, so /restrict private channel would prevent a script from being executed in server windows.

#### Using the /insert Command

The /insert command reads in the contents of any file passed as an argument to it, and "inserts" it into the script where it is called. Any built-in aliases (see <u>Built-In Aliases</u>) in the inserted script will reference the script being executed, not the script being /inserted, including any arguments passed to the calling script. For example, assume you have a script named stuff.merk, and it contains:

```
/print Hello from $_SCRIPT!
```

In another script, we use the /insert command to insert this file into the script test.merk:

```
/print This is my main script!
/insert stuff.merk
/print And now my script is complete!
```

Once processed, the script that will be executed will look like:

```
/print This is my main script!
/print Hello from test.merk!
/print And now my script is complete!
```

The /insert command can be used to insert multiple files into a script; pass each file's name as a separate argument to /insert, or issue /insert multiple times. Arguments passed to the /insert command are tokenized like script arguments, so filenames with spaces in them can be passed to /insert, as long as they are contained in quotation marks.

/inserted files may contain /insert as well, up to a maximum "depth" of 10. That is, a file can /insert a file that calls /insert, which can /insert call a file that calls /insert, which can /insert a file that calls /insert,

and so on, up to a maximum of 10 "layers" of files that call /insert. Changing this behavior is only possible by using the /config command on the maximum\_insert\_file\_depth setting, or by editing settings.json directly with a text editor.

#### Using the /print Command

The /print command can be used to print text to the current or another window; use the name of the window context as the first argument to print to another window. If this window cannot be found, the text will print to whatever the current window context is.

```
/* This will print to the current window */
/print Hello world!
/* This will print to the #merk channel window.
   If the client is not in #merk, it will print to the current window. */
/print #merk Hello world!
```

#### Using the /config Command

The /config command allows users to edit the main MERK configuration file, settings.json, from within the client. <u>Warning!</u> It is possible to break or otherwise "mess up" MERK's configuration with this command. If this occurs, see <u>Resetting MERK to Default Settings</u> to undo the damage.

If called with no arguments, **/config** will list all the settings that can be edited with the command. To search settings, pass search terms to the command as an argument. For example, to search all settings that have the word "windowbar" in them, you could execute:

#### /config windowbar

This will print a list of all the settings that match the search term:

Settings that contain "windowbar"

Each listing contains the name of the setting, what the setting's value currently is, and what type of variable the setting is. To change a setting, pass the name of the setting as the first argument to /config, followed by the new setting value. The new value will be checked to make sure it's valid, and if so, stored as the new setting's value. For example, to change the show\_windowbar setting to "False", you could execute:

#### /config show\_windowbar false

If a setting's value is a string, all arguments after the setting will be assumed to be part of the new value. For example, if using /config to change the default "away" message to "I'm busy right now!", you could execute:

/config default\_away\_message I'm busy right now!

#### Using the /shell Command

The /shell command allows a script, or command, to execute an external process and store any output in an alias. The first argument to the command is the alias to store the output in, and all other arguments are executed as an external process.

For example, let's use /shell to write a script that calls the <u>fortune</u> Linux/UNIX program to display a fortune-cookie-like "fortune". We're going to call **fortune** with the -s command-line flag to generate a short fortune, store it in an alias named **FORTUNE**, and then send it as a message to the current chat:

```
/restrict channel private
/shell FORTUNE fortune -s
/msg $_WINDOW Here's a fortune: $FORTUNE
```

#### The script:

- 1. Restricts the script's execution to channel and private chat windows, as it sends a message to the current window, which won't work in server window contexts.
- 2. Executes /shell, which calls fortune -s and stores the output in FORTUNE.
- 3. Sends a message to the current chat window containing the fortune.

## **Scripting MERK**

There are two types of scripts in MERK: connection scripts, and all other scripts.

#### **Connection Scripts**

Connection scripts are the scripts entered into the connection dialog, and are intended to be executed as soon as the client connects to the server. Unlike other scripts, they are stored in the user configuration file, and, outside of connection, can only be executed with the script editor. Connection scripts have the context of the associated server window created when connection begins (see *Context* and *Writing Connection Scripts*).

#### **All Other Scripts**

All other scripts are, well, *scripts*: a list of commands, one per line, issued in order. Scripts have a context, which is the window that they are called from or executed in. They can be executed in several ways:

- From the "Run" button on a server window's toolbar. The script will be executed in the server window's context.
- From the "Run" entry in a window's input menu. The text in the text input widget will be replaced with a call to the /script command to execute the selected file.
- From the "Run" entry in a window's chat display right-click menu. The text in the text input widget will be replaced with a call to the /script command to execute the selected file.
- By issuing the /script command. The script will be executed in the window that the command was called from's context.
- From the "Run" menu in a script editor window. The user can select which context to run the script in, or optionally select to run the script on *all* windows simultaneously (with each window running that script in the window's context).

When using the /script command, scripts are searched for as outlined in <u>Directories and Configuration Files</u>; if the script can be found in this directory search, the path to that script can be omitted. For example, if a script named **example.merk** is in the /scripts directory, calling /script example.merk will execute that script. If the file extension to the script is .merk, than the file extension can be omitted; /script example will also execute the script in the previous example.

Scripts can have comments. Comments must begin with /\* and end with \*/, and can span multiple lines. Commands issued within comment blocks will be ignored, as will any text inside the comment block:

```
/*
/msg $_WINDOW This command WILL NOT be executed
*/
/msg $_WINDOW This command WILL be executed
```

#### **Errors**

For the most part, MERK handles script errors in two ways. Errors in <u>script-only commands</u> will prevent execution, while errors in other commands will halt the script execution when the error is encountered. If any of the following script-only command errors or conditions are detected, *the script will not execute*:

- Calling /wait with a non-number argument
- Calling /usage with the wrong number of arguments
- Calling /usage with a non-number as the first argument
- Calling /restrict with the wrong number of arguments
- Calling /restrict with an argument that is not server, channel, or private
- Calling /end with any arguments
- Calling /insert no arguments
- Calling /insert with a file that cannot be found, doesn't exist, or can't be read. Errors of this type will *not* display the filename the faulty /insert call was in.
- Executing a script in a context that is not allowed by /restrict
- Calling a command that cannot be called in scripts

Every other command error will display an error message (if script error messages are turned on in settings), and halt execution of the script. Error messages will be displayed for:

- Lines that do not contain a command
- Lines that start with / and are not followed by a valid command
- Calls to commands with an incorrect number of arguments
- Calls to commands with invalid arguments
- Scripts being executed in the "wrong" context

If an error is encountered, an error message with be displayed. The error message will contain:

- The line number the error occurred on. On files that contain the /insert command, the line number may not be accurate, as the script will include the /inserted file.
- The name of the file the error is located in. If the error is in a connection script, the filename displayed will be SERVER: PORT for the server's connection script. If the filename is not known or does not exist, the filename will be set to script. Errors in calling the /insert command will not contain the filename the error occurred in, only what the erroneous call was.
- A description of the error.

#### **Aliases**

Aliases are tokens that can be created to insert specific strings into your input in the client (if the "Interpolate aliases into input" setting is turned on, which is the default) or into your scripts. They function kind of like variables<sup>3</sup> do in programming languages. As an example, let's create an alias named 'GREETING', and set it to the value 'Hello world!':

#### /alias GREETING Hello world!

Now, if you want to insert the string "Hello world!" into a command or any output, you can use the alias interpolation symbol, which is \$ by default, followed by the alias's name, to insert your alias into the command or output:

#### /msg #mychannel \$GREETING

This sends a message to #mychannel that says "Hello world!" to everyone in the channel!

Alias names *must* start with a letter, and not a number or other symbol. This is to prevent overwriting built-in aliases created for each window's context (see *Built-In Aliases*).

To create an alias, use the **/alias** command. To see a list of all aliases set for the current window, issue the **/alias** command with no arguments. To delete an alias, issue the **/unalias** command.

Aliases can also be used as macros, and can contain an entire command. For example, let's say that you like to issue a greeting to everyone that enters a channel, but typing /msg #mychannel Hello, and welcome! is a pain to type every time someone joins, you could create this alias:

#### /alias GREETING /msg \$\_WINDOW Hello, and welcome!

Now, whenever someone joins your channel, just type **\$GREETING** into the text input widget to send your message! The above example uses a built-in alias, which is explained in *Built-In Aliases*.

All aliases are *global*; that is, they are available to all and every script executed on the client after they are created. They can also be changed by any script or command. Aliases created by connection scripts will be available and visible to any scripts executed after the connection script (including other connection scripts). Any script can also delete an alias with the **/unalias** command.

Built-in aliases cannot be deleted with the **/unalias** command. The client will display an error that says the alias doesn't exist if attempted.

<sup>3 &</sup>lt;a href="https://en.wikipedia.org/wiki/Variable">https://en.wikipedia.org/wiki/Variable</a> (computer science)

#### **Built-In Aliases**

Each window has a number of aliases for use that are built-in to the window's context, and do not require the user to create them. Built-in alias names start with an underscore (\_) and are all uppercase. Some built-in aliases (like \_FILE, \_ARGS, and \_SCRIPT) are only created in certain circumstances. Commands shown in the table below with a gray background are usually only created for scripts executed with the /script command (see <u>Script</u> Arguments).

Alias	Value	
_ARGS	The number of arguments passed to a script. Only present in scripts that have been executed with the /script command.	
_HOST	The reported hostname of the server the window is connected to; if that is not know, then this will be set to the server's address, a colon, and the server's port.	
_FILE	The full filename of the currently running script. Only present in scripts that have been executed with the /script command. If called from an /inserted file, this will contain the name of the script being executed, not the /inserted file.	
_MODE	Any modes set on the user associated with the window.	
_NICKNAME	The user's nickname.	
_PORT	The port on the server the window is connected to	
_PRESENT	If the window the alias is being used in is a channel window, this will contain a list of users in that channel, separated by commas.	
_REALNAME	The user's realname, as set in user settings.	
_SCRIPT	The name of the file, without the full path, of the currently running script. Only present in scripts that have been executed with the /script command. If called from an /inserted file, this will contain the name of the script being executed, not the /inserted file.	
_SERVER	The server the window is connected to; this will be the address used to connect to the server	
_STATUS	If the window is associated with a channel, this will contain the window's channel status (operator, voiced, etc.); otherwise, this will be set to normal.	
_TOPIC	If the window the alias is being used in is a channel window, this will contain the channel's topic, if there is one.	
_UPTIME	How long the window the alias is used in has been connected or has been in use, in seconds.	
_USERNAME	The user's username, as set in user settings.	
_WINDOW	The name of the window the alias is being used in	
_WINDOW_TYPE	The type of window the alias is being used in; either <b>server</b> for server windows, <b>channel</b> for channel windows, or <b>private</b> for private chat windows	

Built-in aliases can be very useful in scripts, where the script may not "know" what context it is running in:

```
/* This sends a message to the current channel */
/msg $_WINDOW Hello, everybody! My name is $_NICKNAME

/* This sets the current channel's topic */
/topic $_WINDOW We've been around for $_UPTIME seconds!
```

#### Context

A script or command's *context* is a reference to the window the script or command is being executed in. Context is, for the most part, only necessary for scripts; the context for any commands issued by a window's text input widget is the window the command is being issued in.

Some commands can ignore an argument if they are for the current context; for example, when issuing the /part command, you can ignore the **CHANNEL** argument if the command is intended to be executed in the current window's context:

```
/* This leaves the current channel */
/part

/* This invites a user to the current channel */
/invite my_friend

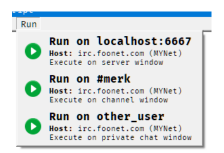
/* This kicks a user from the current channel */
/kick my_enemy

/* This gives a user operator status in the current channel */
/mode +o my_friend

/* This sets the topic in the current channel */
/topic Welcome to my channel!
```

Context-less commands should *not* be issued by scripts, as it can get confusing if you run the script in the wrong context. However, if the script is being ran in any window's context, context-less commands are available to the script.

When running a script from a window, either through the server window's toolbar, or the input menu, the script is always ran in that window's context. The script editor "Run" menu allows you to choose which context to run the script in. If MERK is connected to more than one server, and in more than one channel or private chat on each server, the "Run" menu will give options to run the script in all of each context; for example, you can run a script in all connected channels.



An example "Run" menu from the script editor. The client is connected to a server on <code>localhost:6667</code>, and is in the channel <code>#merk</code> while having a private chat with <code>other\_user</code>. Each selection will run the script in the specified context.

A window's context is "connected" to any other window contexts that share the same network stream. Commands issued from the text input widget in server or chat windows can only effect other windows that share the same server connection. This is called a "shared context".

For example, let's assume that MERK is connected to two servers, <code>irc.example.com</code> and <code>irc.other.net</code>. On <code>irc.example.com</code>, MERK is connected to two channels, <code>#merk</code> and <code>#python</code>. On <code>irc.other.net</code>, MERK is connected to the channel <code>#qt</code>. In this example, <code>#merk</code> and <code>#python</code> have a shared context, while <code>#qt</code> doesn't have a shared context with the other two window. Commands issued in <code>#qt</code> will not be able to have an effect on <code>#merk</code> or <code>#python</code>, and vice versa.

Scripts do not have this limitation, because they can use the **/context** command. The **/context** command will search for all windows, no matter what context. The order **/context** looks for windows is:

- 1. Windows that have a shared context with the context the script was executed in.
- 2. Windows from all contexts.
- Server windows.

**/context** will move to the *first* window it finds with the name passed to it. If you are in multiple channels with the same name, this may be problematic.

If a script is intended to only be ran in a specific type of context, the **/restrict** command can be used, in one of three ways:

- /restrict server The script will only run in server windows or connection scripts
- /restrict channel The script will only run in channel windows
- /restrict private The script will only run in private chat windows

A script that has been "restricted" will *only* run in the context specified, and will not execute and show an error if it is ran in another context. Up to two contexts can be passed to /restrict. For example, to make sure that a script is ran *only* in chat windows, use /restrict channel private.

## **Script Arguments**

Arguments can be passed to a script with the **/script** command; just pass them as arguments to the command following the script file name. The **/script** command is the *only* way to pass arguments to a script.

Script arguments are tokenized<sup>4</sup> differently than arguments for commands. In arguments for most commands, arguments are considered to consist of either a single word, with no spaces, or a number of words separated by spaces. A channel name, for example, or a nickname may be an argument; the /msg command looks for a channel or nickname as the first argument, with all other arguments being the message to be sent. Arguments to scripts can contain spaces, and the number of arguments is important. To use an argument with spaces in it, contain the argument with quotation marks.

```
/* This calls a script with a single argument */
/script myscript.merk "Hello, world!"
/* Here are multiple arguments, with spaces in each */
/script test.merk "First argument!" "Second argument!" "And third!"
```

To access these arguments, a built-in alias is created for each one, and another is created for all arguments. Each built-in alias is named with the number of the argument: **\_1** for the first argument, **\_2** for the second, **\_3** for the third, and so on. The built-in alias **\_0** contains all arguments passed to the script, joined by single spaces.

To make sure your script is called with the right number or arguments, use the **/usage** command. As the first argument to **/usage**, pass the number of arguments your script requires. All arguments after this first will be displayed in the error message if your script it called with an improper number of arguments.

As an example, let's write a script that sends a greeting to someone in the current chat. Our script will require a single argument, a name. When executed with the right number of arguments, it will send the greeting to chat, and if executed with too few arguments, will tell the user how to use the script. Open the script editor, and paste the following code into it, saving the file as **greet.merk**.

```
/*
This script requires a single argument.
If none or more than one argument is passed,
display script usage information.
*/
/usage 1 Usage: /script $_SCRIPT NAME
/msg $_WINDOW Hello there, $_1! Nice to see you!
```

<sup>4</sup> https://en.wikipedia.org/wiki/Lexical\_analysis#Tokenization

Let's execute our script! In the text input widget, type the following and hit enter:

#### /script greet other\_user

Our greeting is sent to the current chat:

```
wraithnix Hello there, other_user! Nice to see you!
```

If we executed our script with no arguments, or more than one argument, an error message is displayed:

```
Usage: /script greet.merk NAME
```

Connection scripts are *never* called with any arguments. Scripts executed by any way other than the /script command are *never* called with any arguments.

Several built-in aliases are created for scripts. \_FILE contains the full filename of the script (including path) being called, \_SCRIPT contains the filename of the script without the path, and \_ARGS contains the number of arguments the script was called with. The example above has a use of the \_SCRIPT built-in alias.

Scripts executed with the "Run" menu in the editor are *never* called with any arguments (and will not have the **\_ARGS** built-in alias), and will only have the **\_SCRIPT** or **\_FILE** built-in aliases if the script has been saved to or loaded from a filename. Scripts executed with the "Run script" button on server window toolbars will have the **\_SCRIPT** and **\_FILE** built-in aliases, but as they are *never* called with arguments, will not have the **\_ARGS** built-in alias.

Argument built-in aliases can be used with /inserted scripts, but they will always reference the script that is being executed, not the /inserted script. For example, if an /inserted script includes the built-in alias \$\_1, that alias will interpolate to the first argument that was passed to the script that is being executed, not the /inserted file.

# **Writing Connection Scripts**



Connection scripts are the scripts that can be entered in the connection dialog, and are executed as soon as the client completes connecting to a server. A connection script's context is the server window created when connecting. In fact, calling /restrict server to restrict the connection script's execution to a server window will pass successfully, while using /restrict with any other context type will cause the connection script to not execute.

To issue commands that will have an effect on another window, use the **/context** command to move the script to that window's context.

Before /contexting to another context, be aware that that window (and the context) may "not exist" yet. The channel join may not have completed, the private chat that you intended to start has not started yet, etc. The /wait command will help you in these situations, so you can make sure that all the contexts for your script have been created before you issue commands.

For example, let's say that when you connect to your favorite server, automatically join your favorite channel, #merk, say hello, and maximize the channel window. Your connection script might look like:

```
/alias FAVORITE #merk
/join $FAVORITE
/msg $FAVORITE Hello, everybody!
/wait 10
/context $FAVORITE
/print $_WINDOW Maximizing $FAVORITE!
/maximize $_WINDOW
```

How long to /wait after connection will take some trial and error, due to many factors: the speed of your Internet connection, the speed of your computer, how busy the server is, how big of a log the client is loading for display, among other things. When in doubt, a longer /wait is preferable to a shorter one, to make sure that your script executes properly. When first writing a connection script, try /wait 30 to pause the script for 30 seconds, and tweak from there.

## **Example Scripts**

#### Wave

This is a simple script that sends an emoji to the current chat, and adds a shortcut to executing the script. When executed in a channel or private chat window, it will send the "wave" emoji to the current chat. It also creates an alias, allowing the user to type **\$wave** to send the wave emoji.

```
/*
   Wave Script
   By Dan Hetrick
*/
/restrict channel private
/msg $_WINDOW :wave:
/alias wave /script $_FILE
```

What this script does specifically:

- 1. Restrict the scripts execution to channel and private chat windows.
- 2. Sends the "wave" emoji to the current chat
- 3. Creates an alias named "wave" that will re-execute the script

#### Greeting

This script sends a greeting to the as a private message to a user. It takes a single argument, the username of the person the greeting is being sent to.

```
/*
    Greeting Script
    By Dan Hetrick
*/

/usage 1 Usage: /script $_SCRIPT nickname
/msg $_1 Hello! Nice to see you!
```

What this script does specifically:

- 1. Makes sure the script is called with a single argument
- 2. Sends a greeting as a private message to the user set in the single argument

#### **Example Connection Script**

This script should be set as a connection script. Upon connection to the server, it will log the user into **NICKSERV**, join a channel the user owns, tell **CHANSERV** to give them operator status in the channel, set the channel topic, maximize the channel's window, and send a greeting to the channel

```
/*
   Example Server Connection Script
/restrict server
/alias USERNAME my_username
/alias PASSWORD my_password
/alias CHANNEL #my_channel
/alias TOPIC Welcome to my channel!
/alias GREETING $_NICKNAME is here, everybody!
/msg nickserv IDENTIFY $USERNAME $PASSWORD
/wait 5
/join $CHANNEL
/msg chanserv OP $CHANNEL
/wait 10
/context $CHANNEL
/topic $TOPIC
/maximize
/wait 1
/msg $_WINDOW $GREETING
```

What this script does specifically:

- 1. Restrict the script's execution to server windows
- 2. Sets an alias for the user's **NICKSERV** username
- 3. Sets an alias for the user's **NICKSERV** password
- 4. Sets an alias for the user's channel
- 5. Sets an alias for the channel's topic
- 6. Sets an alias for the greeting to send once everything else is done
- 7. Logs into **NICKSERV** with the set username and password
- 8. Waits 5 seconds
- 9. Join the set channel
- 10. Tells **CHANSERV** to give the user operator status in the set channel
- 11. Waits 10 seconds
- 12. Switches contexts to the channel window
- 13. Sets the current channel's topic
- 14. Maximizes the current channel window
- 15. Waits 1 second
- 16. Sends the greeting to the current channel

#### **Inserting Files**

If there's data or aliases that you want to use in more than one script, the /insert command makes that easy. In the last example, a script was used to login to NICKSERV. In this example, we're going to store our login information in one script, and use it in another.

#### login.merk

```
/*
NICKSERV Login
*/
/alias USERNAME my_username
/alias PASSWORD my_password
/alias LOGIN_TO_NICKSERV /msg NICKSERV IDENTIFY $USERNAME $PASSWORD
```

Now, to login to **NICKSERV** from another script, use the /insert command to insert this file into the script, and issue the full command:

```
/insert login.merk
$LOGIN_TO_NICKSERV
```

Once all aliases have been interpolated into the script, this will end up being the script that is executed:

```
/msg NICKSERV IDENTIFY my_username my_password
```

## **Showing the Local Temperature**

This script will use the /shell command to fetch the currently temperature in a specific location. You may have to edit the call to get the temperature in your location. I live in Detroit, Michigan, in the United States of America, so that's the location I'm going to use. We're going to use the curl executable to get the temperature from <a href="https://wttr.in/">https://wttr.in/</a>.

```
/restrict channel private
/shell TEMP curl.exe -s "https://wttr.in/Detroit?format=%t"
/msg $_WINDOW It's currently $TEMP here in Detroit
```

#### This script:

- 1. Restrict the script's execution to channel or private chat windows only, as it sends a message to the current window.
- 2. Use the /shell command to call curl.exe to fetch the current temperature, and store it in the TEMP alias.
- 3. Send a message to the current window containing the **TEMP** alias.

# **Advanced Settings**

The last section in the "Settings" dialog shows a number of settings that can be used to fundamentally change how MERK works. *WARNING*: Changing these settings may break your installation of MERK, break any existing scripts, or fill up your hard drive. If this occurs, please see *Resetting MERK to Default Settings*.

Changing these settings is not recommended, but may be desired.

## **Options**

To change any of these settings, advanced settings must be enabled by clicking this checkbox:

☐ Enable advanced settings

Unchecking this checkbox will reset all the advanced settings to the value stored in the configuration file, and no settings will be saved. This *must* be enabled when clicking the "Apply" or "Apply & Restart" buttons for any changes to be saved. When changing any any advanced setting, <u>restarting MERK is recommended</u>.

- **Enable aliases**. Unchecking this box will disable aliases in scripts, in user input, and any alias-related commands. This will also disable a number of alias-related settings elsewhere in the "Settings" dialog.
- Interpolate aliases into input from the text input widget. If unchecked, aliases will still work in scripts, but cannot be used in the text input widget.
- Alias interpolation symbol. Here, you can set the symbol used my MERK to interpolate aliases into input or scripts (by default, \$). This can be a single or multiple-character symbol.
- **Enable text style editor**. Unchecking this option will disable the ability to edit window text styles. Any edited text styles will still be loaded and used.
- Show error messages when executing scripts. Unchecking this option will hide any error messages from scripts. Scripts will still be executed normally.
- Enable /shell command. Unchecking this option will disable the /shell command.
- Show server pings in server windows. MERK sends "pings" to the IRC server to keep the network connection active. Checking this box will display whenever the client receives a "ping" reply from the server.
- Save all system messages to log. Checking this option will save nearly all messages displayed if logging is turned on. This will drastically increase the size of saved logs.

- Write all network input and output to STDOUT. This will show all IRC network traffic in STDOUT, which is normally printed to the console MERK is being ran from. This will not display anything if MERK is being executed with the PyInstaller executable (without using additional software to view STDOUT).
- Write all network input and output to a file in the user's settings directory. This will write all network input and output to a file or files in the settings directory. Each IRC connection will have its input and output written to a file named SERVER-PORT.txt. So, a connection to irc.libera.chat on port 6697 would have its input and output written to irc.libera.chat-6697.txt. WARNING! This will write a lot of data to your hard drive.