

Scripting Commands

Parameters in [x] means they are optional.

Parameters in <x> means they are required.

Parameters with a x|y means either x or y can be used.

Click on a command to read more about it.

Commands in bold is AdiIRC only.

| | | | | | | | |
|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-----------------------------|----------------------------|---------------------------|
| /abook | /color | /drawsize | /hfree | /msgbox | /remove | /sockudp | /wprev |
| /aclear | /colour | /drawtext | /highlight | /mute | /rename | /sockwrite | /write |
| /action | /comclose | /ebeeps | /hinc | /nextunread | /renwin | /sop | /writeini |
| /advertise | /comlist | /echo | /hload | /nick | /reseterror | /splay | /wsearch |
| /ajinvite | /comopen | /echomonitor | /hmake | /nickcolumn | /resetidle | /sreq | /wseekf |
| /alias | /comreg | /echox | /hop | /nicklist | /resolve | /statusbar | /wseekr |
| /aline | /config | /edit | /hotlink | /nmsg | /restart | /switchbar | /wselect |
| /amark | /continue | /editbox | /hrename | /noop | /return | /tab | /wstop |
| /ame | /copy | /else | /hsave | /notice | /returnex | /themes | /wup |
| /amsg | /creq | /elseif | /ial | /notify | /rlevel | /time | /zip |
| /allnick | /ctcp | /emailaddr | /ialfill | /np | /rline | /timestamp | |
| /anick | /ctcps | /enable | /ialmark | /oline | /rmdir | /timer | |
| /aop | /ctcpreply | /encoding | /identd | /omsg | /run | /tip | |
| /auser | /cycleall | /events | /icon | /onotice | /ruser | /tips | |
| /autoconnect | /dcc | /exit | /if | /op | /say | /titlebar | |
| /autojoin | /dde | /fakeraw | /ignore | /options | /savebuf | /tokenize | |
| /avoice | /ddeserver | /fclose | /iline | /parseline | /saveini | /toolbar | |
| /aquit | /debug | /fget | /inc | /part | /scid | /topic | |
| /away | /dec | /filter | /inick | /partall | /scon | /topicbox | |
| /back | /dehalfop | /findtext | /inlineimage | /paths | /scripts | /treebar | |
| /background | /deop | /firewall | /invite | /pause | /scrolltext | /ulist | |
| /ban | /describe | /flash | /iuser | /perform | /search | /usernick | |
| /banlist | /desop | /flist | /join | /pgoogle | /sendkeys | /txt2bin | |
| /bcopy | /devoice | /flushini | /kblayout | /plugins | /server | /unban | |
| /beep | /dialog | /font | /kick | /play | /serverlist | /unignore | |
| /betaup | /did | /fopen | /kill | /playctrl | /set | /unload | |
| /bin2txt | /didtok | /fseek | /lag | /priv | /setconfig | /unnotify | |
| /bindip | /disable | /fsend | /leave | /protect | /setlayer | /unset | |
| /bread | /disconnect | /fullname | /linemarker | /proxy | /setoption | /unsetall | |
| /break | /dlevel | /fullscreen | /linesep | /query | /showadiirc | /update | |
| /breplace | /dline | /fupdate | /list | /queryrn | /showmenu | /updatein | |
| /bset | /dll | /fwrite | /load | /quickconnect | /showmirc | /url | |
| /btrunc | /dns | /gcmem | /loadbuf | /quicksave | /signal | /urho | |
| /bunset | /dockpanels | /globalkeys | /lock | /quit | /slap | /var | |
| /bw | /download | /google | /log | /quote | /sleep | /vars | |
| /bwrite | /drawcopy | /goto | /logs | /raw | /sline | /viewlog | |
| /channel | /drawdot | /groups | /logview | /rawx | /sockaccept | /voice | |
| /channels | /drawfill | /guser | /markall | /rawlog | /sockclose | /vol | |
| /charset | /drawline | /hadd | /mdi | /realname | /socklist | /wdown | |
| /clear | /drawpic | /halfop | /me | /reconnect | /socklisten | /while | |
| /clearall | /drawrect | /halt | /menubar | /refreshsong | /sockmark | /window | |
| /cline | /drawreplace | /haltdef | /mkdir | /rejoin | /sockopen | /wjump | |
| /clipboard | /drawrot | /hdec | /mnick | /reload | /sockpause | /wnext | |
| /close | /drawsave | /hdel | /mode | /remini | /sockread | /wpause | |
| /cnick | /drawscroll | /help | /msg | /remote | /sockrename | /wplay | |

System information Commands

Output from these are set in [Options](#) -> [Sysinfo](#) and are merely convenient aliases.

```
/sysinfo  
/gfxinfo  
/cpuinfo  
/meminfo  
/diskinfo  
/audioinfo  
/uptime  
/bw
```

Missing Commands

```
/dccserver  
/donotdisturb  
/dqwindow  
/finger  
/flood  
/flush  
/fserve  
/ghide  
/gload  
/gmove  
/gopts  
/gplay  
/gpoint  
/gqreq  
/gshow  
/gsize  
/gstop  
/gtalk  
/gunload  
/ialclear  
/links  
/localinfo  
/pdcc  
/pop  
/pvoice  
/qme  
/qmsg  
/registration  
/save  
/sound  
/speak  
/strip  
/tnick  
/tray  
/vcadd  
/vcm  
/vcrem  
/vmsg  
/vnotice  
/winhelp  
/wallchops  
/wallvoices
```

Command prefixes

!/ prefix will execute the internal command, even if there is a alias with the same name.

Example:

```
; Override the /me command,
```

```
alias me {  
    ; use the /! prefix to call the internal command.  
    /!me $1-  
}
```

/! prefix can be used to silence the output from many command.

Example:

```
/.msg #channel This message will be hidden from your client, but still sent to the server.
```

Both prefix's can be used at the same time.

Example:

```
!/!.msg #channel This message will be hidden from your client, but still sent to the server.
```

!& prefix allows delaying evaluation of the last parameter if the parameter is a %variable, this allows using consecutive spaces in commands such as [/me](#) and [/msg](#). (AdiIRC only)

Example:

```
; Put a double spaced text inside the variable '%s'.  
//var %s test $chr(32) $chr(32) test
```

```
; Call the /msg command using the /!& prefix to delay the evaluation of '%s'.  
/!&msg # %s
```

Evaluate identifiers from Editbox

Typing a command in the Editbox with double slashes// will evaluate [\\$identifiers](#) in the line before running it.
E.g //echo -ag My nick is \$me

You can also [tabcomplete\\$identifiers](#) manually using \$me<tab>.

Creating a new command

You can create a new command by opening the menu Tools -> Edit Aliases.

The format for the command is <command> <script to execute>.

Example

```
; Creates a new command '/p' which will evaluate and then execute the script '/part $chan'.  
/p /part $chan
```

You can also add a command from the script editor, the syntax there is alias <command> <script to execute>

Example

```
; Creates a new command '/p' which will evaluate and then execute the script '/part $chan'.  
; Same as previous example.  
alias p /part $chan
```

If you want to use scripts with multiple lines, you can enclose them with {} brackets in both Edit Aliases and Script Editor.

Example

```
; Edit Aliases  
/p {  
    /echo -ag I am parting $chan  
    /part $chan  
}
```

```
; Script editor
```

```
alias p {
  /echo -ag I am parting $chan
  /part $chan
}
```

Almost all built-in commands can be overridden to execute your own script.

Example

```
; Create your own /part command
alias part {
  /echo -ag I am parting $chan
  raw PART $chan
}
```

```
; Create your own /part command, but execute the built-in /part command after executing your own s
cript.
```

```
alias part {
  /echo -ag I am parting $chan
```

```
; Execute the built-in part command
!part $chan
}
```

A command can also be called as a \$identifier.

Example

```
; Create a command.
alias mycommand {
  echo -ag I was called as a $iif($isid,identifier,command)
}
```

```
; Call the command as identifier.
//noop $mycommand
```

```
; Call the command as a command.
/mycommand
```