

Quick Reference

ADMIN

displays information about a server

ALIAS

defines a new alias/script that can be executed by
another script or by the user via the command line

ASSIGN defines a variable that can be used by a script

AWAY

leaves a message saying you're not paying attention

BRACT

sends the action to all channels. The same as doing /me

in all channels

BROADCAST sends the text to all channels. The same as typing

normally it in to all channels

CHANNEL joins a particular channel

CLEAR clears the channel window

CTCP performs certain client specific actions

DATE shows server current date and time

DCC handles direct connections to remote clients

Please see the "Using DCC" Chapter for further info

DESCRIBE sends anything about you to a person or channel

DNS

translates between IP addresses and DNS Names

FLUSH

Empties the output buffer. When you send many lines to

the channel at once, the lines may be buffered to avoid

flooding yourself off. The buffering will send a line

every two seconds until the buffer is empty.

ECHO

Script command to output a message locally

IGNORE causes messages from specific people to be ignored

/ignore on its own causes the ignore list to be displayed

From the ignore list you can add, delete and edit Ignore

masks. The mask is a "filter" that determines what

people are affected.

You can also add or delete ignore masks from the input

field. To add an ignore use:

/ignore nick ALL/CTCP/MSG/INVITES/NOTICES

To remove an ignore use `/ignore nick -ALL`

The command supports nicknames and userhost.

The easiest way to ignore someone is to drag their

nickname from the userlist to the Ignore panel in

the preferences window.

INVITE invite another user to join a channel - operator only

parameters:

<nick> [<channel>]

use * or nothing for current channel

JOIN joins a particular channel

parameters:

`[-invite|<channel>[<key>]`

To join multiple channels with one command, separate

channel names by comma. There may not be spaces in the

list. Use

`-invite` to join the last channel you were

invited to

KICK removes someone from the channel

Ops only

LEAVE leave a channel

use * for current channel

LIST lists channels, number of users, topic

Use the List Channels menu item in the File menu for

best result

LOAD loads a script file that is located in the Scripts folder

in your Snak folder

MODE changes channel mode

MOTD displays the server message-of-the-day

MSG sends a private message

NICK changes your nickname

NOTICE sends a private message

NOTIFY informs you of people logging in or out IRC

You can add users to the notify list by dragging users or

text from the channel to the list.

use /notify <nick> or /notify +<nick> to add a nick.

use /notify -nick, drag it to the trash or press delete to

remove a nick from the list

OPER

used to obtain IRC operator privileges on a server

This will only work if you are authorized to access the

server. Syntax is /oper nick password

OMSG

Sends a message to all ops on the channel

ONOTICE

Sends a notice to all ops on the channel

PART

leave a channel

use * for current channel

PING

Used to find the response time (lag time) between you

and another nickname. Can also be used to ping an entire

channel by using the channel name as the parameter. Do

not overdo that. Many people find it offensive.

QUERY starts a private conversation

QUIT exits your IRC session

SAY

script command to send some text to the channel

If you want to keep the message local , use the echo

command

SERVER

allows you to change the server that you are currently

connected to. You can specify a server name and port

number to connect to a server that is not listed in the

connection record. If there are multiple servers listed

in the connection you can also step through the servers

with /Server + and /Server -

STATS shows some irc server usage statistics

TIME shows server current date and time

TOPIC changes the topic of the channel

TRACE shows the server connections of the given machine

TYPE

sends a text file to the channel line by line

takes either a full path or no parameters.

If no parameters are given, then a file select dialog is

opened.

USERS prints users logged on the server machine

VERSION shows client and server version number

WHO gives a listing of users. Wildcards are supported.

Output goes to console window.

`[-switch[<arg>]] [<wildcard expression>]`

switch can be "OPERATORS", "LUSERS", "CHOPS", "HOST",

"HERE", "AWAY", "SERVER", "NAME", "NICK"

/WHO *.dk will return a list of all Danish users.

If the user has a "+" (invisible) flag set, he/she will

not be listed.

WHOIS displays information about a particular nick

WHOWAS displays information about someone who just left