

Eggdrop Tcl Commands
Last revised: August 02, 2004

Eggdrop Tcl Commands

This is an exhaustive list of all the Tcl commands

```
putcmdlog <text>
```

`passwdok <handle> <pass>`

Description: checks the password given against the user's password.

```
chattr <handle> [changes [channel]]
```

`haschanrec` <handle> <channel>

Returns: 1 if the given handle has a chanrec for the specified channel;
0 otherwise
Module: channels

`getchaninfo` <handle> <channel>

Returns: info line for a specific channel (behaves just like 'getinfo')
Module: channels

`setchaninfo` <handle> <channel> <info>

Description: sets the info line on a specific channel for a user. If
info is "none", it will be removed.
Returns: nothing
Module: channels

`newchanban` <channel> <ban> <creator> <com<NM]0 9)M|NMMMM6O6O6[|MMMMM6O6O6cm6VWl*5[]nelnne

Retur0 9klUO|D<6WHlW2~0 9)M|N<NM]0 9<OO|O[[]WB1@Wl)M|N<NM]0gP|]>cM]0c9)M|N<NM]0c

newexempt

`unsticke``exempt` <exemptmask> [channel]

Description: makes an exempt no longer sticky, or, if a channel is specified, then it is unstuck on that channel only.

Returns: 1 on success; 0 otherwise

Module: channels

`stickin``invite` <invitemask> [channel]

Description: makes an invite sticky, or, if a channel is specified, then it is set sticky on that channel only.

Returns: 1 on success; 0 otherwise

Module: channels

`unstickin``invite` <invitemask> [channel]

Description: makes an invite no longer sticky, or, if a channel is specified, then it is unstuck on that channel only.

Returns: 1 on success; 0 otherwise

Module: channels

`killchanban` <channel> <ban>

`ispermban <ban> [channel]`

Returns: 1 if the specified ban is in the global ban list AND is marked as permanent; 0 otherwise. If a channel is specified, that channel's

matchinvite

backup

Description: makes a simple backup of the userfile that's on disk.
If the channels module is loaded, this also makes a simple backup
of the channel file.

Returns: nothing

Module: core

getting-users

Returns: 1 if the bot is currently downloading a userfile from
a sharebot (and hence, user records are about to drastically
change); 0 if not

Module: core

*** CHANNEL COMMANDS ***

channame2dname <channel-name>
chandname2name <channel-dname>

washalfop <nickname> <channel>

`chaninvites <channel>`

Returns: a list of the current invites on the channel. Each element is a sublist of the form {<invites> <bywho> <age>}. age is seconds ubcom

```
chanlist <channel> [flags[&chanflags]]
```

```
setundef <flag/int/str> <name>
```

idx2hand <idx>

getdccaway <idx>

*** NOTES MODULE ***

notes <user> [numberlist]

`iscompressed <filename>`

Description: determines whether <filename> is gzip compressed. Returns 1 if it is, 0 if it isn't, and 2 if some kind of error prevented the checks from succeeding.

Returns: nothing

Modns <filename> is g

`logfile` [<modes> <channel> <filename>]

Description: creates a new logfile, which will log the modes given for

traffic

server-online


```
(15) CTCP (stackable)
bind ctcp <flags> <keyword> <proc>
proc-name <nick> <user@host> <handle> <des
```


(25) DISC

(41) **NKCH** (stackable)
bind nkch <flags> <mask> <proc>
proc-name <oldhandle> <newhandle>

Description: triggered whenever a local us

(B) RETURN VALUES

