

AdiIRC - Dcc - # 30

Added in 1.8.10

```
/dcc fserve (TODO)
/dcc maxcps <N> (TODO)
/dcc nick -sgcf <oldnick> <newnick> (TODO)
```

/dcc chat|schat <nick>

Starts a regular or a secure DCC CHAT with nick.

schat requires a ssl client certificate which can be set in [Options](#) -> [Server](#) -> [Certificate file](#) or in the [Serverlist](#).

schat is AdiIRC only.

Parameters

<nick> - The nick to start a chat with.

Example

```
; Starts a secure DCC CHAT with Nick.
/dcc schat Nick
```

```
; Starts a DCC CHAT with Nick.
/dcc chat Nick
```

/dcc ignore [on|off|accept|ignore]

Enables or disables the dcc filetype ignore.

See also [\\$dccignore](#).

Parameters

[on|off|accept|ignore] - Enable/disable ignore or set the ignore type.

Example

```
; Enable dcc ignore accept.
/dcc ignore accept
```

```
; Disable dcc ignore.
/dcc ignore off
```

/dcc send|ssend [-clmn] <nick> [file1] [file2] ... [fileN]

Starts a dcc file transfer to nick.

ssend requires a ssl client certificate which can be set in [Options](#) -> [Server](#) -> [Certificate file](#) or in the [Serverlist](#).

ssend is AdiIRC only.

Switches

-c - TODO
-l - TODO
-m - TODO
-n - TODO

Parameters

send|ssend - Starts a file transfer or a secure file transfer.

<nick> - Nick to start a file transfer to.

[file1] [file2] ... [fileN] - Files to transfer, if no files are defined, a select file dialog will open.

Example

```
; Starts a dcc file transfer to Nick.  
/dcc send Nick
```

/dcc reject

Reject a DCC SEND/SSEND request during a [on CTCP](#) event.

Example

```
CTCP *:DCC SEND*:dcc reject
```

/dcc get <folder>

Redirect a DCC SEND/SSEND transfer to a the specified folder during a [on CTCP](#) event.

Parameters

<folder> - The folder to redirect to.

Example

```
CTCP *:DCC SEND*:dcc get somefolder  
  
; Create a folder per nick.  
CTCP *:DCC SEND*:dcc get $qt($getdir $+ $mkfn($nick))
```

/dcc passive [on | off]

Enables or disables passive DCC SEND/SSEND requests.

AdiIRC will always perform passive DCC GET.

Parameters

on | off - Enables or disables passive DCC SEND/SSEND requests.

/dcc trust [-r] <on | off | nick | address | level>

Enable or disable auto accept transfers from a trusted user/address or user level.

Switches

-r - Removes the matching user/address from the trust list.

Parameters

on | off - Enables or disabled auto accept transfers from trusted users/addresses.

nick | address | level - The nick/address/userlevel to trust or remove.

/dcc packetsize [N]

Sets the DCC GET/SGET/SEND/SSEND packet size to N where N is one of the numbers or the closest number to 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536.