

NAME

irccd-test - irccd plugin tester

SYNOPSIS

irccd-test [-c *config*] *id/path*

DESCRIPTION

The **irccd-test** program is a simple utility to test plugins on the command line.

You can test a global plugin by just specifying plugin's *id* or using a full filesystem *path*.

It opens a prompt that waits for user input, each line consist of a specific plugin event. These are mostly the same as the Javascript API offers.

If compiled with libedit library, the prompt offers basic completion for the plugin events.

When a event requires a server, a fake debugging server is created if it does not exists already. That fake server simply prints every command on the command line instead of sending them through IRC.

COMMANDS

The following commands are allowed as input:

- ⊕ **onCommand** *server origin channel message*
- ⊕ **onConnect** *server*
- ⊕ **onInvite** *server origin channel target*
- ⊕ **onJoin** *server origin channel*
- ⊕ **onKick** *server origin channel reason*
- ⊕ **onLoad**
- ⊕ **onMe** *server origin channel message*
- ⊕ **onMessage** *server origin channel message*
- ⊕ **onMode** *server origin channel mode limit user mask*
- ⊕ **onNames** *server channel nick1 nick2 nickN*
- ⊕ **onNick** *server origin nickname*
- ⊕ **onNotice** *server origin channel nickname*
- ⊕ **onPart** *server origin channel reason*
- ⊕ **onReload**
- ⊕ **onTopic** *server origin channel topic*
- ⊕ **onUnload**
- ⊕ **onWhois** *server nick user host realname chan1 chan2 chanN*

EXAMPLES

Example with a local plugin:

```
$ irccd-test test.js  
> onLoad  
> onMessage localhost francis #general Bonjour
```

Example with a global plugin:

```
$ irccd-test hangman  
> onLoad  
> onCommand localhost francis #general
```

SEE ALSO

irccd(1)