

**NAME**

**paster** - simple paste service client

**SYNOPSIS**

**paster** [-LDvx] [-a *author*] [-l *language*] [-d *duration*] [-t *title*] *filename host*

**DESCRIPTION**

The **paster** tool is the convenient brother to **pasterd**, it will paste some content into an instance.

The *filename* argument can points to a file whose content will be pasted, if it is set to "-" then standard input is read instead.

The *host* argument is a URL where a **pasterd** instance is running.

Available options:

**-L** List all supported languages.

**-D** List all supported durations.

**-v** Be more verbose.

**-x** Store the paste as private.

**-a** *author*

Sets the author, defaults to "Anonymous".

**-l** *language*

Sets the code snippet language, defaults to "nohighlight".

**-d** *duration*

Sets the paste lifetime, defaults to "month".

**-t** *title* Sets a title to the paste, defaults to "Untitled".

**EXAMPLES**

**Paste the main.sh script shell with a title and an author.**

```
paster -t "Some shell script" -a Francis -l shell main.sh http://example.org
```

**Read standard input and paste it.**

```
grep error logs.txt | paster - http://example.org
```

**Paste a non-listed file with a short duration.**

```
paste -x -d hour private.txt http://example.org
```

**AUTHORS**

**paster** was written by David Demelier <markand@malikania.fr>

**SEE ALSO**

pasterd(8)