

**NAME**

bogolexer - Utility program for separating email messages into tokens

**SYNOPSIS**

**bogolexer** [-p] [-q] [-h] [-n] [-v] [-x *flags*] [-c *file*] [-C] [-D] [-I *file*] [-O *file*] [-V]

**DESCRIPTION**

Bogolexer is part of the bogofilter Bayesian spam filter package.

It is used to separate messages into tokens and to test new versions of the lexer.l code.

**OPTIONS**

The **-p** option tells bogolexer to print just the tokens read from stdin, without any extra messages.

The **-q** option tells bogolexer to print a token count, without printing the actual tokens.

The **-h** option prints the help message and exits.

The **-n** option tells bogolexer to map non-ascii characters to the question point '?'.

The **-v** option increases the verbosity level.

The **-x *flags*** option allows setting of debug flags for printing debug messages.

The **-c*filename*** option tells bogolexer to read the config file named.

The **-C** option prevents bogolexer from reading configuration files.

The **-D** option redirects the debugging output to stdout (it defaults to stderr).

The **-I *filename*** option tells bogolexer to read its input from the specified file, rather than from *stdin*.

The **-O *filename*** option tells bogolexer to write its output to the specified file, rather than to *stdout*.

The **-V** option prints the version number and exits.

**AUTHOR**

The bogofilter developer team.

For updates, see **the bogofilter project page**[1].

**SEE ALSO**

bogofilter(1), bogotune(1), bogoupgrade(1), bogoutil(1)

**NOTES**

1. the bogofilter project page  
<http://bogofilter.sourceforge.net/>