## **NAME**

w3m - a text based web browser and pager

#### **SYNOPSIS**

w3m [OPTION]... [file | URL]...

## DESCRIPTION

*w3m* is a text based browser which can display local or remote web pages as well as other documents. It is able to process HTML tables and frames but it ignores JavaScript and Cascading Style Sheets. *w3m* can also serve as a pager for text files named as arguments or passed on standard input, and as a general purpose directory browser.

*w3m* organizes its content in buffers or tabs, allowing easy navigation between them. With the w3m-img extension installed, *w3m* can display inline graphics in web pages. And whenever *w3m*'s HTML rendering capabilities do not meet your needs, the target URL can be handed over to a graphical browser with a single command.

For help with runtime options, press "H" while running w3m.

## **ARGUMENTS**

When given one or more command line arguments, w3m will handle targets according to content type. For web, w3m gets this information from HTTP headers; for relative or absolute file system paths, it relies on filenames.

With no argument, w3m expects data from standard input and assumes "text/plain" unless another MIME type is given by the user.

If provided with no target and no fallback target (see for instance option  $-\mathbf{v}$  below), w3m will exit with usage information.

# **OPTIONS**

Command line options are introduced with a single "-" character and may take an argument.

# **General options:**

- -B with no other target defined, use the bookmark page for startup
- -M monochrome display

## -no-mouse

deactivate mouse support

- -num display each line's number
- -N distribute multiple command line arguments to tabs. By default, a stack of buffers is used

# -ppc num

width of *num* pixels per character. Range of 4.0 to 32.0, default 8.0. Larger values will make tables narrower. (Implementation not verified)

### -ppl num

height of *num* pixels per line. Range of 4.0 to 64.0. (Implementation not verified)

# -title, -title=TERM

use the buffer name as terminal title string. With specified TERM, this sets the title configuration style accordingly

- -v with no other target defined, welcome users with a built-in page
- -W toggle wrapping in searches
- -X do not initialize/deinitialize the terminal

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+num go to line num; only effective for num larger than the number of lines in the terminal

## **Browser options:**

#### -cols num

with stdout as destination; HTML is rendered to lines of *num* characters

### -cookie, -no-cookie

use stored cookies and accept new ones, or do neither

**-F** render frames

### -graph, -no-graph

use or do not use graphic characters for drawing HTML table and frame borders

#### -header string

append *string* to the HTTP(S) request. Expected to match the header syntax Variable: Value

**-m** Render the body of Usenet messages according to the header "Content-type"

## -no-proxy

do not use proxy

## -post file

use POST method to upload data defined in *file*. The syntax to be used is var1=value1[&var2=value2]...

- -4 IPv4 only. Corresponds to dns\_order=4 in configuration files
- **-6** IPv6 only. Corresponds to dns\_order=6 in configuration files

#### Text pager options:

- -I num number of lines preserved internally when receiving plain text from stdin (default 10,000)
- **-r** use caret notation to display special escape characters (such as ANSI escapes or nroff-style backspaces for bold and underlined characters) instead of processing them
- -s squeeze multiple blank lines into one
- -t num set tab width to num columns. No effect on stdout

# Data type/encoding options:

-I charset

user defined character encoding of input data

-O charset

user defined character encoding of output data

-T type

explicit characterization of input data by MIME type

# Options for data output, followed by immediate exit:

-dump dump rendered page into stdout. Set implicitly when output is directed to a file or pipe

#### -dump\_source

dump the page's source code into stdout

## -dump\_head

dump response of a HEAD request for a URL into stdout

# $-dump\_both$

dump HEAD, and source code for a URL into stdout

## -dump\_extra

dump HEAD, source code, and extra information for a URL into stdout

**-help** show a summary of compiled-in features and command line options

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## -show-option

show all available config options

#### -version

show the version of w3m

# Options for overriding default settings and resources:

#### -bookmark file

use file instead of the default bookmark.html file

### -config file

use file instead of the default config file

#### -debug

DO NOT USE

# **−o** *option=value*

modify one configuration item with an explicitly given value; without *option=value*, equivalent to -show-option

## -reglog

log headers of HTTP communication in file ~/.w3m/request.log

#### **EXAMPLES**

## Pager-like usage

Combine snippets of HTML code and preview the page

```
$ cat header.html footer.html | w3m -T text/html
```

Compare two files using tabs

```
$ w3m -N config.old config
```

## Browser-like usage

Display web content in monochrome terminal

```
$ w3m -M http://w3m.sourceforge.net
```

Display embedded graphics

```
$ w3m -o auto_image=TRUE http://w3m.sourceforge.net
```

Display content from Usenet

```
$ w3m -m nntp://news.aioe.org/comp.os.linux.networking
```

Upload data for a URL using the POST method

```
$ w3m -post - http://example.com/form.php <<<'a=0&b=1'</pre>
```

# Filter-like usage

Convert an HTML file to plain text with a defined line length

```
$ w3m -cols 40 foo.html > foo.txt
```

Output the bookmarks page as text with an appended list of links

```
$ w3m -B -o display_link_number=1 > out.txt
```

Conversion of file format and character encoding

```
\ w3m -T text/html -I EUC-JP -O UTF-8 < foo.html > foo.txt
```

# Start with no input

Welcome users with a built-in page

```
$ w3m -v
```

# **ENVIRONMENT**

w3m recognises the environment variable WWW\_HOME as defining a fallback target for use if it is invoked without one.

# **FILES**

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```
~/.w3m/bookmark.html
          default bookmark file
~/.w3m/config
          user defined configuration file; overrides /etc/w3m/config
```

~/.w3m/cookie

cookie jar; written on exit, read on launch

~/.w3m/history

browser history - visited files and URLs

~/.w3m/keymap

user defined key bindings; overrides default key bindings

~/.w3m/mailcap

external viewer configuration file

~/.w3m/menu

user defined menu; overrides default menu

~/.w3m/mime.types

MIME types file

~/.w3m/mouse

user defined mouse settings

~/.w3m/passwd

password and username file

~/.w3m/pre\_form

contains predefined values to fill recurrent HTML forms

# **NOTES**

This is the w3m 0.5.3 Release.

# **SEE ALSO**

README and example files are to be found in the doc directory of your w3m installation. Recent information about w3m may be found on the project's web pages at  $\langle \text{http://w3m.sourceforge.net} \rangle$ 

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