

1 NAME

blaze-edit - edit a blog post or a page in the BlazeBlogger repository

2 SYNOPSIS

```
blaze-edit [-fpqCPV] [-b directory] id  
blaze-edit -h | -v
```

3 DESCRIPTION

blaze-edit enables you to edit a blog post or a page in your favourite text editor.

Note that inside your posts and pages, you can use several special placeholders to be replaced by appropriate data later, when the static content is being generated; the case is not significant, and supported placeholders are as follows:

%root%

Relative path to the root directory of the blog; to be used inside links.

%home%

Relative path to the website home (index) page; to be used inside links.

%page[*id*]%

Relative path to the page with given *id*; to be used inside links.

%post[*id*]%

Relative path to the post with given *id*; to be used inside links.

%tag[*name*]%

Relative path to the tag with given *name*; to be used inside links.

You can also use a special form, `<!-- break -->`, to mark the end of a part to be displayed on index page.

4 OPTIONS

-b, --blogdir *directory*

Specify the *directory* where the BlazeBlogger repository is placed. The default option is the current working directory.

-p, --page

Edit page instead of blog post.

-P, -post

Edit blog post; this is the default option.

-f, -force

Force creating a new, empty raw file when it does not already exist, although the `core.processor` is enabled in the configuration; just be warned that this will rewrite whatever content is in the existing target file.

-C, -no-processor

Disable the use of external processor; just be warned that you will be editing the target (i.e. potentially previously processed) file instead of the raw source. Unless the `core.processor` is enabled in the configuration, this is the default behaviour.

-q, -quiet

Avoid displaying messages that are not necessary.

-V, -verbose

Display all messages. This is the default option.

-h, -help

Display usage information and exit.

-v, -version

Display version information and exit.

5 ENVIRONMENT

EDITOR

Unless the BlazeBlogger specific option `core.editor` is set, blaze-edit tries to use system wide settings to decide which editor to run. If neither of these options are supplied, the `vi` is used instead as a considerably reasonable choice.

6 FILES

.blaze/config

BlazeBlogger configuration file.

7 SEE ALSO

`blaze-config(1)`, `perl(1)`.

8 BUGS

To report bug or even send patch, either add new issue to the project bug-tracker at <http://code.google.com/p/blazeblogger/issues/>, or visit the discussion group at <http://groups.google.com/group/blazeblogger/>. You can also contact the author directly via e-mail.

9 AUTHOR

Written by Jaromir Hradilek <jhradilek@gmail.com>.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.

A copy of the license is included as a file called FDL in the main directory of the BlazeBlogger source package.

10 COPYRIGHT

Copyright (C) 2008, 2009 Jaromir Hradilek

This program is free software; see the source for copying conditions. It is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.