# **Bashmatic**© **Version 1.2.1**

# **Table of Contents**

1. 7z
2. array
3. audio
4. aws
5. bashmatic 2
6. brew. 2
7. caller
8. color
9. db
10. deploy
11. dir
12. docker
13. file
14. ftrace
15. gem
16. git
17. git.open()
17.1. Example
17.2. Arguments
18. github
19. jemalloc. 4
20. json
21. maths
22. net
23. osx
24. output
25. pdf
26. pdf.combine()
26.1. Example
26.2. Arguments
27. pids
28. pipe
29. progress-bar
30. repositories
31. ruby
32. run

33. runtime-config	 	5
34. runtime	 	5
35. set		
36. settings	 	5
37. shell-set		
38. ssh	 	5
39. subshell	 	5
40. sym	 	5
41. text		
42. time	 	5
43. trap	 	5
44. url		
45. usage	 	6
46. user	 	6
47. util	 	6
48. vim	 	6
49. yaml	 	6

- **1.** 7z
- **2.** array
- 3. audio
- **4.** aws
- 5. bashmatic
- 6. brew
- 7. caller
- 8. color
- 9. db

# 10. deploy

- 11. dir
- 12. docker
- **13.** file
- 14. ftrace
- **15.** gem
- **16.** git

Bashmatic Utilities and aliases for Git revision control system.

Lots of useful utilities and helpers.

• git.open()

## 17. git.open()

Reads the remote of a repo by name provided as an argument (or defaults to "origin") and opens it in the browser.

### 17.1. Example

```
git clone git@github.com:kigster/bashmatic.git
cd bashmatic
source init.sh
git.open
git.open origin # same thing
```

#### 17.2. Arguments

• \$1 (optional): name of the remote to open, defaults to "orogin"

### 18. github

- 19. jemalloc
- **20.** json
- **21.** maths
- **22.** net
- 23. osx
- 24. output
- 25. pdf

Bashmatic Utilities for PDF file handling

Install and uses GhostScript to manipulate PDFs.

• pdf.combine()

## 26. pdf.combine()

Combine multiple PDFs into a single one using ghostscript.

### 26.1. Example

pdf.combine ~/merged.pdf 'my-book-chapter\*'

### 26.2. Arguments

- \$1 (pathname): to the merged file
- ... (the): rest of the PDF files to combine
- **27.** pids
- **28.** pipe

- 29. progress-bar
- **30.** repositories
- **31.** ruby
- **32.** run
- 33. runtime-config
- 34. runtime
- **35.** set
- **36.** settings
- 37. shell-set
- 38. ssh
- 39. subshell
- **40.** sym
- **41.** text
- **42.** time
- **43.** trap
- 44. url

- **45.** usage
- **46.** user
- **47.** util
- **48.** vim
- **49.** yaml