buku documentation

Arun Prakash Jana

User guide

1	Introduction					
2	Table of Contents					
3	Features					
4	Installation 4.1 Dependencies	9 9 9 9 10				
5	Shell completion	11				
6	Usage 6.1 Command-line options	13 13 15				
7	Quickstart	17				
8	Examples 19					
9	Automation	25				
10	Troubleshooting 10.1 Editor integration	27 27				
11	Collaborators	29				
12	Contributions	31				
13	Related projects	33				
14	Videos	35				
15	In the Press	37				
16	buku module	39				

17 Indices and tables 41

Bookmark manager like a text-based mini-web.

User guide 1

2 User guide

Introduction

buku is a powerful bookmark manager written in Python3 and SQLite3. When I started writing it, I couldn't find a flexible command-line solution with a private, portable, merge-able database along with seamless GUI integration. Hence, buku (after my son's nickname, meaning *close to the heart* in my language).

bukuserver exposes a browsable front-end on a local web host server.

buku can auto-import bookmarks from your browser(s) or fetch the title and description of a bookmarked url from the web. You can use your favourite editor to compose and update bookmarks. With multiple search options, including regex and a deep scan mode (particularly for URLs), it can find any bookmark instantly. buku can look up the latest snapshot of a broken link on the Wayback Machine. There's an Easter egg to revisit random forgotten bookmarks too! *Buku* is too busy to track you: no hidden history, obsolete records, usage analytics or homing.

To get started right away, jump to the *Quickstart* section. We have one of the best documentation around. You'll find handy examples in the man page too. For more details, please refer to the wiki page on operational notes.

There are several projects based on buku, including a browser plug-in.

Love smart and efficient utilities? Explore my repositories. Buy me a cup of coffee if they help you.

Table of Contents

- Features
- Installation
 - Dependencies
 - From a package manager
 - Release packages
 - From source
 - Running standalone
- Shell completion
- Usage
 - Command-line options
 - Colors
- Quickstart
- Examples
- Automation
- Troubleshooting
 - Editor integration
- Collaborators
- Contributions
- Related projects
- In the Press

Features

- Store bookmarks with auto-fetched title, tags and description
- Auto-import from Firefox, Google Chrome and Chromium
- Open bookmarks and search results in browser
- Shorten, expand URLs, browse cached page from Wayback Machine
- Text editor integration
- Lightweight, clean interface, custom colors
- Powerful search options (regex, substring...)
- Continuous search with on the fly mode switch
- Portable, merge-able database to sync between systems
- Import/export bookmarks from/to HTML, Markdown or Orgfile
- Smart tag management using redirection (>>, >, <<)
- Multithreaded full DB refresh, manual encryption support
- Shell completion scripts, man page with handy examples
- Privacy-aware (no unconfirmed user data collection)

8 Chapter 3. Features

Installation

4.1 Dependencies

| Feature | Dependency | | --- | --- | Scripting language | Python 3.6+ | | HTTPS | certifi, urllib3 | | Encryption | cryptography | | HTML | beautifulsoup4, html5lib |

To copy url to clipboard at the prompt buku uses xsel (or xclip) on Linux, pbcopy (default installed) on OS X, clip (default installed) on Windows, termux-clipboard on Termux (terminal emulation for Android), wl-copy on Wayland. If X11 is missing, GNU Screen or tmux copy-paste buffers are recognized.

4.2 From a package manager

To install buku with all its dependencies from PyPI, run:

```
# pip3 install buku
```

You can also install buku from your package manager. If the version available is dated try an alternative installation method.

4.3 Release packages

Auto-generated packages (with only the cli component) for Arch Linux, CentOS, Debian, Fedora, openSUSE Leap and Ubuntu are available with the latest stable release.

NOTE: CentOS may not have the python3-beautiful soup4 package in the repos. Install it using pip3.

4.4 From source

If you have git installed, clone this repository. Otherwise download the latest stable release or development version (*risky*).

Install the dependencies. For example, on Ubuntu:

```
$ apt-get install ca-certificates python3-urllib3 python3-cryptography python3-bs4
```

Install the cli component to default location (/usr/local):

```
$ sudo make install
```

To remove, run:

```
$ sudo make uninstall
```

PREFIX is supported, in case you want to install to a different location.

4.5 Running standalone

buku is a standalone utility. From the containing directory, run:

```
$ chmod +x buku
```

\$./buku

		_	
\sim 1	ΙΛ	דח	 רי כ
U	\neg \vdash	Γ I	S

Shell completion

Shell completion scripts for Bash, Fish and Zsh can be found in respective subdirectories of auto-completion/. Please refer to your shell's manual for installation instructions.

Usage

6.1 Command-line options

```
usage: buku [OPTIONS] [KEYWORD [KEYWORD ...]]
Bookmark manager like a text-based mini-web.
POSITIONAL ARGUMENTS:
     KEYWORD
                          search keywords
GENERAL OPTIONS:
      -a, --add URL [tag, ...]
                          bookmark URL with comma-separated tags
     -u, --update [...] update fields of an existing bookmark
                          accepts indices and ranges
                          refresh title and desc if no edit options
                          if no arguments:
                           - update results when used with search
                           - otherwise refresh all titles and desc
      -w, --write [editor|index]
                          open editor to edit a fresh bookmark
                          edit last bookmark, if index=-1
                          to specify index, EDITOR must be set
      -d, --delete [...] remove bookmarks from DB
                          accepts indices or a single range
                          if no arguments:
                          - delete results when used with search
                          - otherwise delete all bookmarks
                          show this information and exit
      -h, --help
      -v, --version
                          show the program version and exit
EDIT OPTIONS:
      --url keyword
                         bookmark link
     --tag [+|-] [...] comma-separated tags
```

(continues on next page)

(continued from previous page)

```
clear bookmark tagset, if no arguments
                           '+' appends to, '-' removes from tagset
                          bookmark title; if no arguments:
      --title [...]
                          -a: do not set title, -u: clear title
      -c, --comment [...] notes or description of the bookmark
                           clears description, if no arguments
      --immutable N
                           disable web-fetch during auto-refresh
                           N=0: mutable (default), N=1: immutable
SEARCH OPTIONS:
                          find records with ANY matching keyword
     -s, --sany [...]
                          this is the default search option
     -S, --sall [...]
                          find records matching ALL the keywords
                           special keywords -
                           "blank": entries with empty title/tag
                           "immutable": entries with locked title
                          match substrings ('pen' matches 'opens')
      --deep
      -r, --sreg expr
                          run a regex search
      -t, --stag [tag [,|+] ...] [- tag, ...]
                           search bookmarks by tags
                           use ',' to find entries matching ANY tag
                           use '+' to find entries matching ALL tags
                           excludes entries with tags after ' - '
                           list all tags, if no search keywords
      -x, --exclude [...] omit records matching specified keywords
ENCRYPTION OPTIONS:
     -1, --lock [N]
                         encrypt DB in N (default 8) # iterations
     -k, --unlock [N]
                         decrypt DB in N (default 8) # iterations
POWER TOYS:
     --ai
                          auto-import from Firefox/Chrome/Chromium
     -e, --export file
                          export bookmarks to Firefox format HTML
                           export Markdown, if file ends with '.md'
                           format: [title](url) <!-- TAGS -->
                           export Orgfile, if file ends with '.org'
                           format: *[[url][title]] :tags:
                           export buku DB, if file ends with '.db'
                          combines with search results, if opted
      -i, --import file
                          import bookmarks based on file extension
                           supports 'html', 'json', 'md', 'org', 'db'
      -p, --print [...]
                          show record details by indices, ranges
                          print all bookmarks, if no arguments
                           -n shows the last n results (like tail)
      -f, --format N
                          limit fields in -p or JSON search output
                           N=1: URL; N=2: URL, tag; N=3: title;
                           N=4: URL, title, tag; N=5: title, tag;
                          NO (10, 20, 30, 40, 50) omits DB index
                          JSON formatted output for -p and search.
      -j, --json [file]
                          prints to stdout if argument missing.
                          otherwise writes to given file
      --colors COLORS
                          set output colors in five-letter string
      --nc
                          disable color output
      -n, --count N
                          show N results per page (default 10)
      --np
                          do not show the subprompt, run and exit
      -o, --open [...]
                          browse bookmarks by indices and ranges
                          open a random bookmark, if no arguments
```

(continues on next page)

14 Chapter 6. Usage

(continued from previous page)

```
browse all search results immediately
      --oa
                           replace old tag with new tag everywhere
      --replace old new
                           delete old tag, if new tag not specified
      --shorten index|URL fetch shortened url from tny.im service
                           expand a tny.im shortened url
      --expand index|URL
      --cached index|URL
                           browse a cached page from Wayback Machine
                           show similar tags when adding bookmarks
      --suggest
      --tacit
                           reduce verbosity, skip some confirmations
      --threads N
                           max network connections in full refresh
                           default N=4, min N=1, max N=10
      -77
                           check latest upstream version available
      -g, --debug
                           show debug information and verbose logs
SYMBOLS:
                           url
      +
                           comment
                           tags
PROMPT KEYS:
   1 - N
                           browse search result indices and/or ranges
   0 [id|range [...]]
                           open search results/indices in GUI browser
                           toggle try GUI browser if no arguments
                           open all results in browser
    s keyword [...]
                           search for records with ANY keyword
   S keyword [...]
                           search for records with ALL keywords
                           match substrings ('pen' matches 'opened')
   r expression
                           run a regex search
   t [tag, ...]
                           search by tags; show taglist, if no args
   g taglist id|range [...] [>>|>|<<] [record id|range ...]
                           append, set, remove (all or specific) tags
                           search by taglist id(s) if records are omitted
                           show next page of search results
   o id|range [...]
                           browse bookmarks by indices and/or ranges
   p id|range [...]
                           print bookmarks by indices and/or ranges
   w [editor|id]
                           edit and add or update a bookmark
   c id
                           copy url at search result index to clipboard
                           show this help
                           exit buku
   q, ^D, double Enter
```

6.2 Colors

buku supports custom colors. Visit the wiki page on how to customize colors for more details.

6.2. Colors 15

16 Chapter 6. Usage

Quickstart

- 1. Export VISUAL or EDITOR to point to your favourite editor. Note that VISUAL takes precedence over
- 2. Create a sweeter shortcut with some convenience.

```
alias b='buku --suggest'
```

3. Auto-import bookmarks from your browser(s). Please quit the relevant browsers beforehand to ensure the databases are not locked.

```
b --ai
```

4. Manually add a bookmark (for hands-on).

```
b -w
```

5. List your bookmarks with DB index.

```
b -p
```

- 6. For GUI and browser integration (or to sync bookmarks with your favourite bookmark management service) refer to the wiki page on System integration.
- 7. Handy (bash/zsh) commands to fuzzy search with fzf and open the selection in Firefox:

```
firefox $(buku -p -f 10 | fzf)
firefox $(buku -p -f 40 | fzf | cut -f1)
```

POSIX script to show a preview of the bookmark as well:

```
#!/usr/bin/env sh
url=$(buku -p -f4 | fzf -m --reverse --preview "buku -p {1}" --preview-
→window=wrap | cut -f2)
```

(continues on next page)

(continued from previous page)

```
if [ -n "$url" ]; then
   echo "$url" | xargs firefox
fi
```

Examples

1. Edit and add a bookmark from editor:

```
$ buku -w
$ buku -w 'gedit -w'
$ buku -w 'macvim -f' -a https://ddg.gg search engine, privacy
```

The first command picks editor from the environment variable EDITOR. The second command opens gedit in blocking mode. The third command opens macvim with option -f and the URL and tags populated in template.

2. Add a bookmark with tags search engine and privacy, comment Search engine with perks, fetch page title from the web:

```
$ buku -a https://ddg.gg search engine, privacy -c Search engine with perks
336. DuckDuckGo
> https://ddg.gg
+ Alternative search engine with perks
# privacy, search engine
```

where, >: url, +: comment, #: tags

3. Add a bookmark with tags search engine & privacy and immutable custom title DDG:

```
$ buku -a https://ddg.gg search engine, privacy --title 'DDG' --immutable 1
336. DDG (L)
> https://ddg.gg
# privacy, search engine
```

Note that URL must precede tags.

4. **Add** a bookmark **without a title** (works for update too):

```
$ buku -a https://ddg.gg search engine, privacy --title
```

5. **Edit and update** a bookmark from editor:

```
$ buku -w 15012014
```

This will open the existing bookmark's details in the editor for modifications. Environment variable EDITOR must be set.

6. **Update** existing bookmark at index 15012014 with new URL, tags and comments, fetch title from the web:

```
$ buku -u 15012014 --url http://ddg.gg/ --tag web search, utilities -c Private →search engine
```

7. **Fetch and update only title** for bookmark at 15012014:

```
$ buku -u 15012014
```

8. **Update only comment** for bookmark at 15012014:

```
$ buku -u 15012014 -c this is a new comment
```

Applies to –url, –title and –tag too.

9. Export bookmarks tagged tag 1 or tag 2 to HTML, Markdown, Orgfile or a new database:

```
$ buku -e bookmarks.html --stag tag 1, tag 2
$ buku -e bookmarks.md --stag tag 1, tag 2
$ buku -e bookmarks.org --stag tag 1, tag 2
$ buku -e bookmarks.db --stag tag 1, tag 2
```

All bookmarks are exported if search is not opted.

10. **Import** bookmarks from HTML, Markdown or Orgfile:

```
$ buku -i bookmarks.html
$ buku -i bookmarks.md
$ buku -i bookmarks.org
$ buku -i bookmarks.db
```

11. **Delete only comment** for bookmark at 15012014:

```
$ buku -u 15012014 -c
```

Applies to -title and -tag too. URL cannot be deleted without deleting the bookmark.

12. **Update** or refresh **full DB** with page titles from the web:

```
$ buku -u
$ buku -u --tacit (show only failures and exceptions)
```

This operation can update the title or description fields of non-immutable bookmarks by parsing the fetched page. Fields are updated only if the fetched fields are non-empty. Tags remain untouched.

13. **Delete** bookmark at index 15012014:

```
$ buku -d 15012014
Index 15012020 moved to 15012014
```

The last index is moved to the deleted index to keep the DB compact. Add --tacit to delete without confirmation.

14. **Delete all** bookmarks:

```
$ buku -d
```

15. **Delete** a **range or list** of bookmarks:

```
$ buku -d 100-200
$ buku -d 100 15 200
```

16. Search bookmarks for ANY of the keywords kernel and debugging in URL, title or tags:

```
$ buku kernel debugging
$ buku -s kernel debugging
```

17. Search bookmarks with ALL the keywords kernel and debugging in URL, title or tags:

```
$ buku -S kernel debugging
```

18. Search bookmarks tagged general kernel concepts:

```
$ buku --stag general kernel concepts
```

19. Search for bookmarks matching ANY of the tags kernel, debugging, general kernel concepts:

```
$ buku --stag kernel, debugging, general kernel concepts
```

20. Search for bookmarks matching ALL of the tags kernel, debugging, general kernel concepts:

```
$ buku --stag kernel + debugging + general kernel concepts
```

21. Search for bookmarks matching any of the keywords hello or world, excluding the keywords real and life, matching both the tags kernel and debugging, but excluding the tags general kernel concepts and books:

```
$ buku hello world --exclude real life --stag 'kernel + debugging - general...
```

22. List all unique tags alphabetically:

```
$ buku --stag
```

23. Run a **search and update** the results:

```
$ buku -s kernel debugging -u --tag + linux kernel
```

24. Run a **search and delete** the results:

```
$ buku -s kernel debugging -d
```

25. Encrypt or decrypt DB with custom number of iterations (15) to generate key:

```
$ buku -1 15
$ buku -k 15
```

The same number of iterations must be specified for one lock & unlock instance. Default is 8, if omitted.

26. Show details of bookmarks at index 15012014 and ranges 20-30, 40-50:

```
$ buku -p 20-30 15012014 40-50
```

27. Show details of the **last 10 bookmarks**:

```
$ buku -p -10
```

28. Show all bookmarks with real index from database:

```
$ buku -p
$ buku -p | more
```

29. Replace tag 'old tag' with 'new tag':

```
$ buku --replace 'old tag' 'new tag'
```

30. **Delete tag** 'old tag' from DB:

```
$ buku --replace 'old tag'
```

31. **Append (or delete) tags** 'tag 1', 'tag 2' to (or from) existing tags of bookmark at index 15012014:

```
$ buku -u 15012014 --tag + tag 1, tag 2
$ buku -u 15012014 --tag - tag 1, tag 2
```

32. **Open URL** at index 15012014 in browser:

```
$ buku -o 15012014
```

33. List bookmarks with **no title or tags** for bookkeeping:

```
$ buku -S blank
```

34. List bookmarks with **immutable title**:

```
$ buku -S immutable
```

35. **Shorten URL** www.google.com and the URL at index 20:

```
$ buku --shorten www.google.com
$ buku --shorten 20
```

36. Append, remove tags at prompt (taglist index to the left, bookmark index to the right):

```
// append tags at taglist indices 4 and 6-9 to existing tags in bookmarks at \rightarrow indices 5 and 2-3 buku (? for help) g 4 9-6 >> 5 3-2 // set tags at taglist indices 4 and 6-9 as tags in bookmarks at indices 5 and 2-3 buku (? for help) g 4 9-6 > 5 3-2 // remove all tags from bookmarks at indices 5 and 2-3 buku (? for help) g > 5 3-2 // remove tags at taglist indices 4 and 6-9 from tags in bookmarks at indices 5 \rightarrow and 2-3 buku (? for help) g 4 9-6 << 5 3-2
```

37. List bookmarks with colored output:

22

\$ buku --colors oKlxm -p

38. More **help**:

- \$ buku -h
- \$ man buku

CHAPTER	9
---------	---

Automation

Interactive workflows can be automated using expect. Issue #368 has a working example on automating auto-import.

Troubleshooting

10.1 Editor integration

You may encounter issues with GUI editors which maintain only one instance by default and return immediately from other instances. Use the appropriate editor option to block the caller when a new document is opened. See issue #210 for gedit.

Collaborators

- Arun Prakash Jana
- Rachmadani Haryono
- Johnathan Jenkins
- SZ Lin

Copyright © 2015-2021 Arun Prakash Jana

Contributions

Missing a feature? There's a rolling ToDo List with identified tasks. Contributions are welcome! Please follow the PR guidelines.

Related projects

- bukubrow, WebExtension for browser integration
- oil, search-as-you-type cli front-end
- buku_run, rofi front-end
- pinku, a Pinboard-to-buku import utility
- buku-dmenu, a simple bash dmenu wrapper
- poku, sync between Pocket and buku
- Ebuku, Emacs interface to buku

Videos

- Buku: Take Your Bookmarks Everywhere You Go
- Buku is a great open-source bookmark manager

36 Chapter 14. Videos

In the Press

- 2daygeek
- Hacker Milk
- It's F.O.S.S.
- LinOxide
- LinuxUser Magazine 01/2017 Issue
- Make Tech Easier
- One Thing Well
- Open Source For You
- ulno.net

buku module

$\mathsf{CHAPTER}\ 17$

Indices and tables

- genindex
- modindex
- search