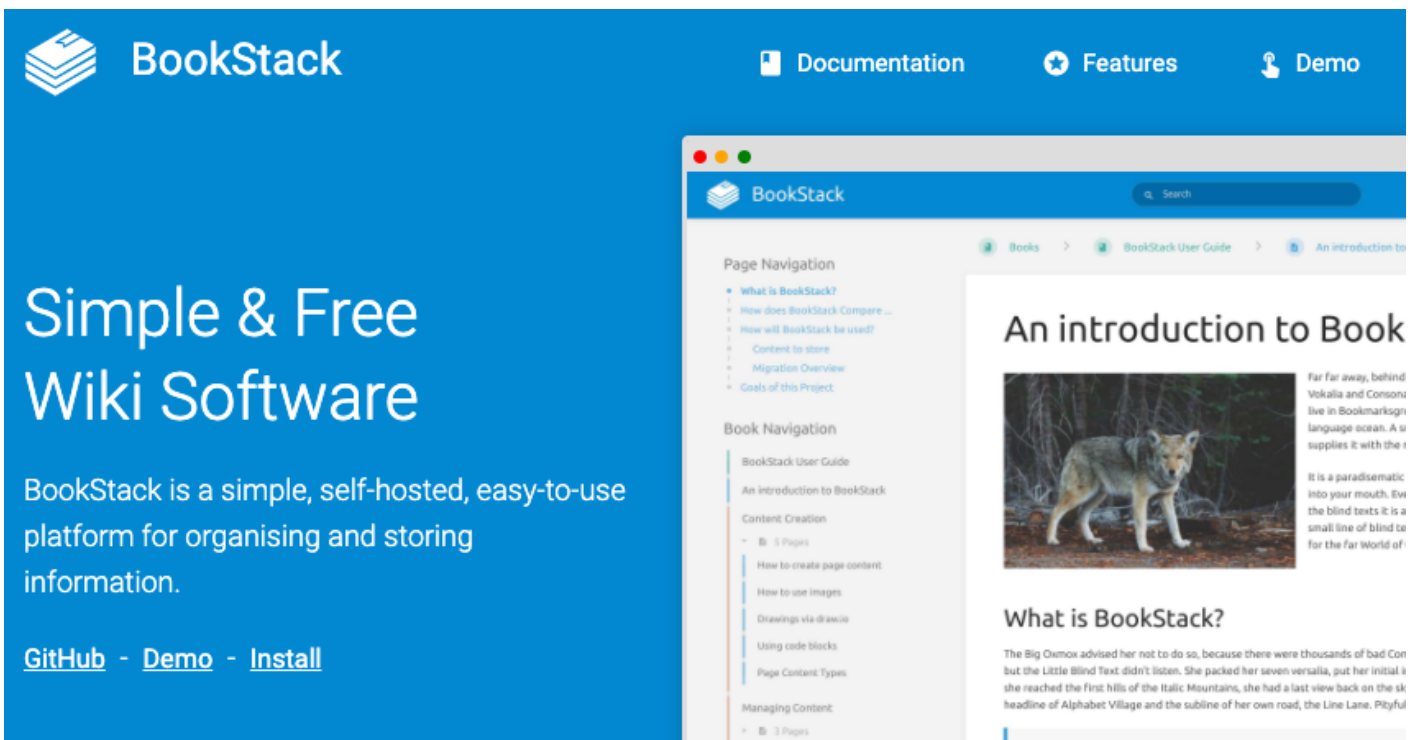


# BookStack



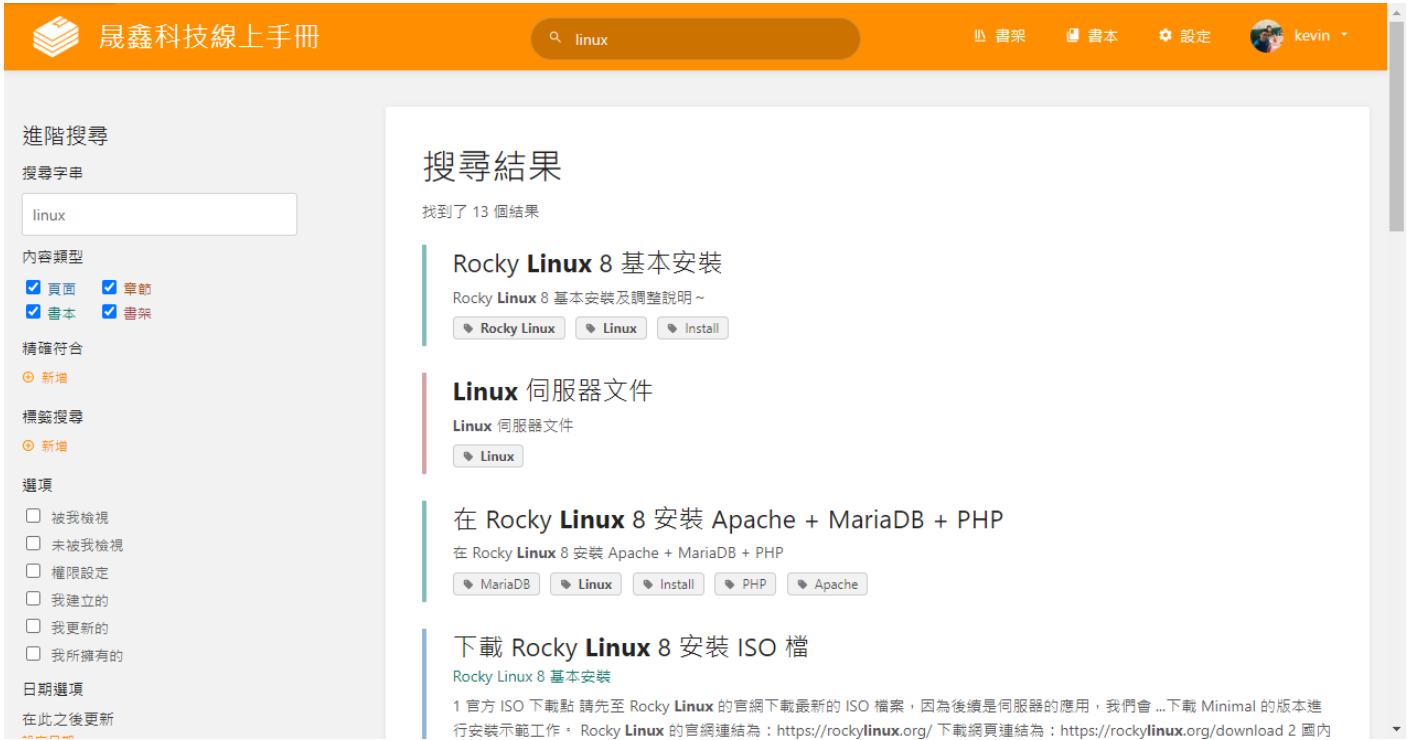
## 1 BookStack

BookStack is a simple, self-hosted, easy-to-use platform for organising and storing information. (MIT) wiki

BookStack is a simple, self-hosted, easy-to-use platform for organising and storing information. commit 2015 7 12 Web Dan Brown BookStack DokuWiki 2019 5 6 v0.26 Brown 2021 6 BookStack GitHub :D)

BookStack is a simple, self-hosted, easy-to-use platform for organising and storing information. REST API API BookStack





## 2 BookStack

BookStack

- 

BookStack MIT github

- 

BookStack

- 

BookStack ( ) BookStack


- 

BookStack Logo BookStack

-

[illegible]

-  **diagrams.net** 

BookStack  diagrams.net

- |  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
|--|--|--|--|--|--|

BookStack

FR DE ES IT JA NL PL RU

-  **Markdown** 

Markdown BookStack  
Live Preview

- [illegible]


email/password  BookStack  GitHub  Google   
 Slack  AzureAD  Okta  SAML2  LDAP

- **MFA( )**

MFA ☐ TOTP(Google/Microsoft Authenticator) ☐ Authy ☐  
...)

- 









BookStack



The diagram shows a storage layout for BookStack. It consists of two rows of blocks. The top row contains 26 blocks, each labeled with a letter from A to Z. The bottom row contains 5 blocks, each labeled with a letter from A to E. This represents a total of 31 blocks, which corresponds to the 31 entries in the table above.

- ☐ \_\_\_\_\_

**3**

BookStack  v21.04  Beta  PHP 7.3  
 v0.31  v21.04( v22.04)  
 Ubunut 

- 

Updated 6 June 2022 04:22:18 by kevin