

How to Use This Platform (BookStack)

We've deployed **BookStack** as our central documentation system. Its value is simple: it forces structure, so information stays findable instead of drifting into random pages and tribal memory.

BookStack follows a fixed hierarchy. If you understand this, you can use the platform properly.

The Core Structure

Shelf → Book → Chapter → Page

Each level has a clear role.

Shelves

What they are: Top-level categories

Why they matter: Help people browse by domain

Examples:

- Engineering
 - Documentation Tips
 - Operations
 - Onboarding
-

Books

What they are: Documentation for one topic or system

Why they matter: Keep related content together

Examples:

- Python Project Documentation
 - Authentication Service
 - CI/CD Pipeline
-

Chapters

What they are: Logical groupings inside a book

Why they matter: Prevent long, unstructured content

Examples:

- Principles
 - Setup
 - Architecture
 - Deployment
-

Pages

What they are: The actual documentation

Why they matter: One page should answer one question

Examples:

- Why Documentation Matters
 - Local Setup Steps
 - Production Deployment
-

Example 1: Documentation Tips

```
Documentation Tips (Shelf)
— Python Project Documentation (Book)
  — Documentation Principles (Chapter)
    — Why Documentation Matters (Page)
  — Recommended Structure (Chapter)
    — Project Layout Overview (Page)
```

Example 2: Engineering

```
Engineering (Shelf)
— Authentication Service (Book)
  — Architecture (Chapter)
    — System Overview (Page)
    — Data Flow (Page)
  — Deployment (Chapter)
    — Prod Deployment Steps (Page)
```

How to Use BookStack Correctly

- Choose the **shelf** based on domain
- Create a **book** per system or topic
- Use **chapters** to group related content

- Keep **pages** small, focused, and actionable

If something is hard to find, the structure is wrong.

If people still ask questions the docs should answer, the page is missing or unclear.

That's it. BookStack is boring on purpose. That's why it works.

Revision #1

Created 2026-01-05 06:57:11 UTC by Soubhik Mazumdar

Updated 2026-01-05 07:03:33 UTC by Soubhik Mazumdar