

# Welcome Book

---

Welcome to the Vector institute Bookstack Wiki!

- [Welcome to the Vector Bookstack!](#)
- [Contributing](#)
- [Editing Tips](#)

# Welcome to the Vector Bookstack!

---



VECTOR  
INSTITUTE

INSTITUT  
VECTEUR

Welcome to the Vector Institute Bookstack Wiki!

The Vector Bookstack is a repository built and maintained by the AI Engineering team to share knowledge and documentation both internally and externally!

See [Contributing](#) for guidelines on the Wiki structure before contributing documentation.

## Tip

If a shelf appears empty, you may not have permission to view any of the books within it. [Log In](#) with your Vector Institute account to access private documentation.

# Contributing

---

Guidelines for contributing documentation.

For tips on editing such as custom callouts see [Editing Tips](#).

## Bookstack Basics:

---

- Documentation in Bookstack is organized into **Books**.
- Each Book contains **Pages** which contain documentation.
- Pages within a book can be grouped into **Chapters**.
- Books which are related can be grouped into **Shelves**
- Books can be placed on multiple shelves

## Vector Bookstack Structure:

---

Adhere to the following structure when contributing documentation:

- **Shelf** - Team
- **Book** - Project
- **Chapter** - Subproject or Topic Category
- **Page** - Specific subject

For example:

**Shelf ? Book ? Chapter ? Page** : AI Infra Team ? Vec Inf Project ? Getting Started ? Slurm Basics

## Additional Organizational Tips:

---

- If a project is shared across multiple teams, then the book for that project can be placed on both of the shelves for each team.
- Books are private by default.
  - Books should only be made public if they are intended to be shared with those who are not Vector professional staff and do not contain sensitive information.
  - If a book is made public, all the pages and chapters within that book are also made public. You can override this by explicitly editing the permissions of a page to make it private again.
  - Alternatively you can leave a book as private, and set specific pages within the book to be public
- Team Shelves should be made public.
  - Making a shelf public does not make the books within that shelf public.

# Editing Tips

---

This page outlines some tips and guidelines to use when editing pages.

## Choosing an Editor

---

The default editor for this Bookstack wiki has been set to Markdown. If you prefer a more traditional WYSIWYG editor (What You See Is What You Get) similar to microsoft word then at then when editing a page select the "Editing Page" or "Draft Saved ..." button at the top center of the screen and select "Switch to WYSIWYG Editor".

## Callouts:

---

Althoug similar, Bookstack does not use Github Flavoured Markdown (GFM) which might be what most users are used to. The admins of this bookstack have added custom callouts that match the look and style of GFM callouts.

```
<div class="callout note"> Github Style Note Callout</div>
<div class="callout tip"> Github Style Tip Callout</div>
<div class="callout important"> Github Style Important Callout</div>
<div class="callout warn"> Github Style Warning Callout</div>
<div class="callout caution"> Github Style Caution Callout</div>
```

### Note

Github Style Note Callout

### Tip

Github Style Tip Callout

### Important

Github Style Important Callout

### Warning

Github Style Warning Callout

### Caution

Github Style Caution Callout

If these stop working, contact a Wiki administrator and ask them to look at the "Custom HTML Header" for the bookstack. You can also revert to the default callout styles provided by bookstack.

```
<div class="callout info">An info message</div>
<div class="callout success">A success message</div>
<div class="callout warning">A warning message</div>
<div class="callout danger">A danger message</div>
```

An info message

A success message

A warning message

A danger message

## Callouts with Code:

You can also include code blocks in callouts

```
<div class="callout important"> <!-- Insert a blank line after -->

Important note with some code.

```python
for i in range(2):
    print(hello)
```
</div>
```

### Important

Important note with some code.

```
for i in range(2):
    print(hello)
```

If you don't include a blank line after the `<div>` tag, the text content does not register as a new paragraph. This leads to a weird issue where there is no whitespace between the text content and the codeblock beneath the text content. Eg.

```
<div class="callout important"> <!--No blank line after-->
Important note with some code.

```python
for i in range(2):
    print(hello)
```
</div>
```

### Important

Important note with some code.

```
for i in range(2):
    print(hello)
```

## Collapsible Content Blocks

It is possible in Bookmark create collapsible content blocks using the html `<details>` marker. This is useful in reducing the visual length of pages that contain large amounts of documentation. Regular markdown formatting seems to work within collapsible content blocks. Ex.

```
<details>
<summary>Content block title visible when collapsed. Click to expand.</summary>

### A Header

You can also include code blocks and syntax highlighting works

```python
for i in range(4):
    print("sweet it works!")
```
</details>
```

### A Header

You can also include code blocks and syntax highlighting works

```
for i in range(4):  
    print("sweet it works!")
```