

To the future with Grav CMS

Aleksei Akimov

Tools



Processes

Past

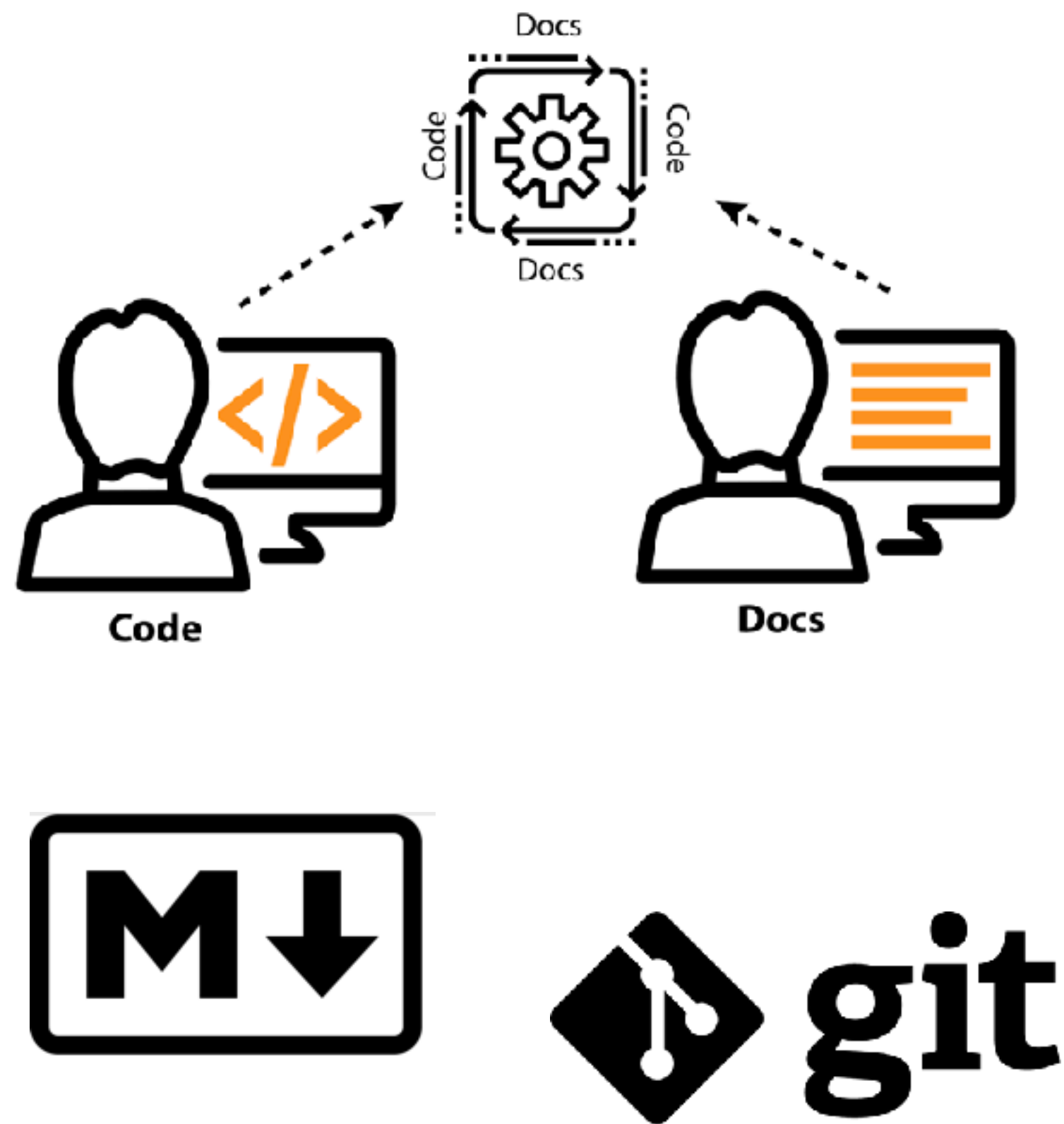


Ideal tool

doesn't exist

Growth and scalability

- **Easy automation of generating and linting**
- **Multiple versions available at the same time**
- **Collaboration, easy contribution and reviewing**
- **Extensibility to support our needs**
- **Staged deployment and testing**
- **Distribution and performance**



- **Easy automation of generating and linting**
- **Multiple versions available at the same time**
- Collaboration, easy contribution and reviewing
- Extensibility to support our needs
- **Staged deployment and testing**
- **Distribution and performance**



GRAV

- Easy automation of generating and linting
- Multiple versions available at the same time
- **Collaboration, easy contribution and reviewing**
- **Extensibility to support our needs**
- Staged deployment and testing
- Distribution and performance



Grav is an open source, flat-file NoDB CMS that is focused on being crazy fast, easy to learn and use, with powerful features to enable it be easily extended.

PHP 5.6.4+

Blackhole static gen



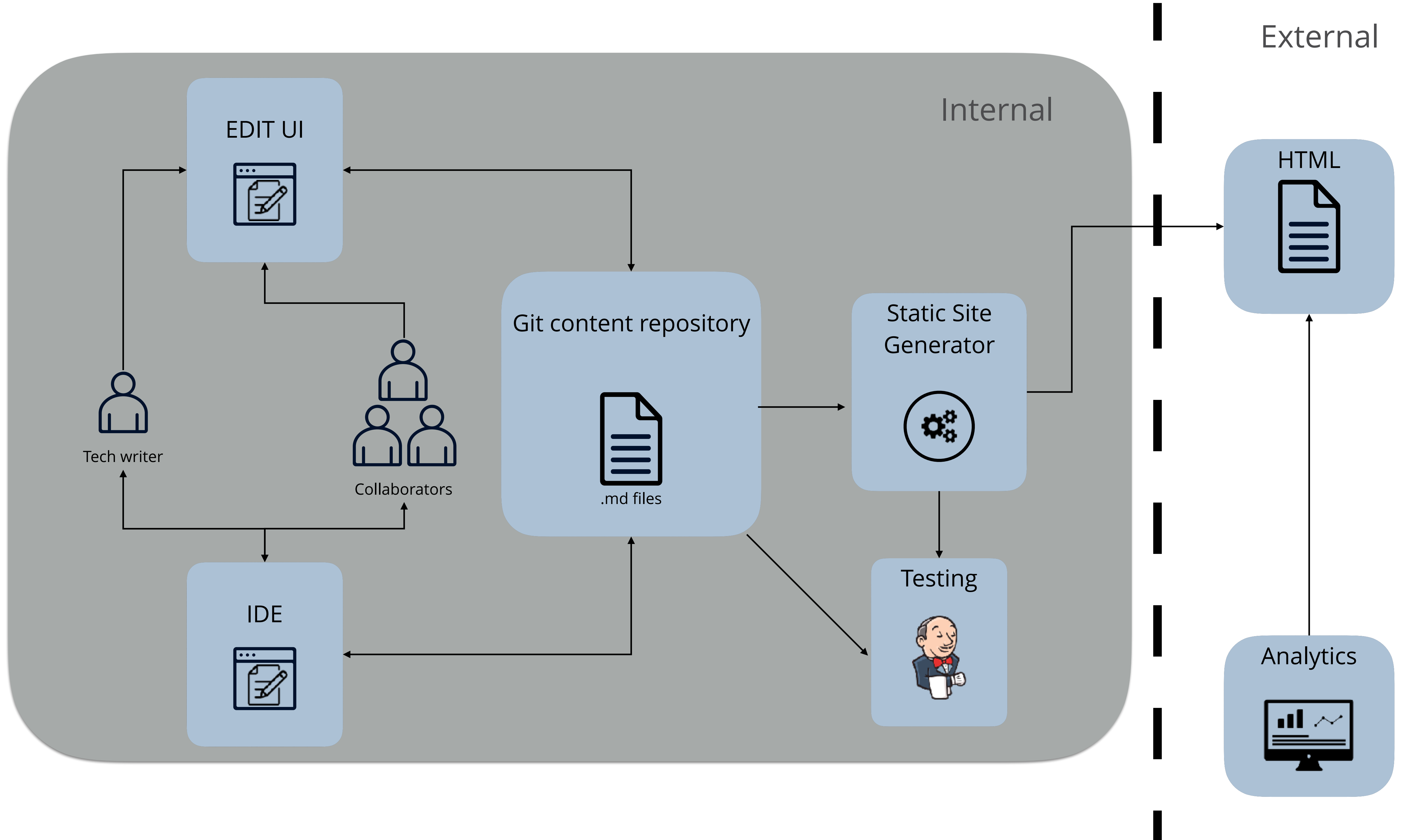
GRAV

Open source

Huge community

Support from Trilby media

Implementation



Page Changes

3e75af3...2e36a8ce from

• 3 seconds ago

Files changed (1)

pages/04.developers/01.checkout/02.api-integration/default.md

+2 -1

pages/04.developers/01.checkout/02.api-integration/default.md **CHANGED**

```
@@ -10,6 +10,7 @@ next_steps:
 10 10     title: 'step - Notifications'
 11 11     description: 'dummy description'
 12 12     url: /02.reusable-content/12.next-steps/step-notifications
 13 +     required: '0'
 13 14     -
 14 15     title: 'step - Payment methods'
 15 16     description: 'dummy description'
@@ -23,7 +24,7 @@ next_steps:
 23 24     parameters: ''
 24 25     ---
 25 - Build your own custom checkout experience using our API integration.
 26 + Build your own custom checkout experience using our awesome API integration.
 26 27     -----
```

Lessons

Lesson #1

Mind your stack

Lesson #2

**Extend markdown
when necessary**

Lesson #3

**Find a good proof of
concept**

Lesson #4

Migration: automate every step

Lesson #5

**Migration: problems
can be fixed at any
level**

Lesson #6

**Adoption: learn
from your users**

Lesson #7

**Contribute and
open source!**

Thank you!

adyen

wherever people pay