#### Post-Mortem

of my Homemade Slides Framework



- Online: https://dduportal.github.io/slides/main
- PDF: 🔀 Click here
- $\bullet \ \ Source: \ \ \bigcap \ https://github.com/dduportal/dduportal/slides$

#### How to use?

- Use the 4 arrows (on screen or keyboard)
  - Left/Right: change section
  - Top/Down: change slide in a given section
- "o" for "Overview"

# Bonjour!

Hello :wave:

Use the bottom arrow for next slide **\** 

#### Damien DUPORTAL

• Staff Software Engineer at CloudBees for the Jenkins project



- Freelancer
- Get in touch:
  - damien.duportal @ gmail.com
  - dduportal
  - in Damien Duportal

#### Plan



- What is the problem?
- RevealJS for online slides
- Why Asciidoctor?
- Testing presentations / documentation?
- Use an abuse docker compose

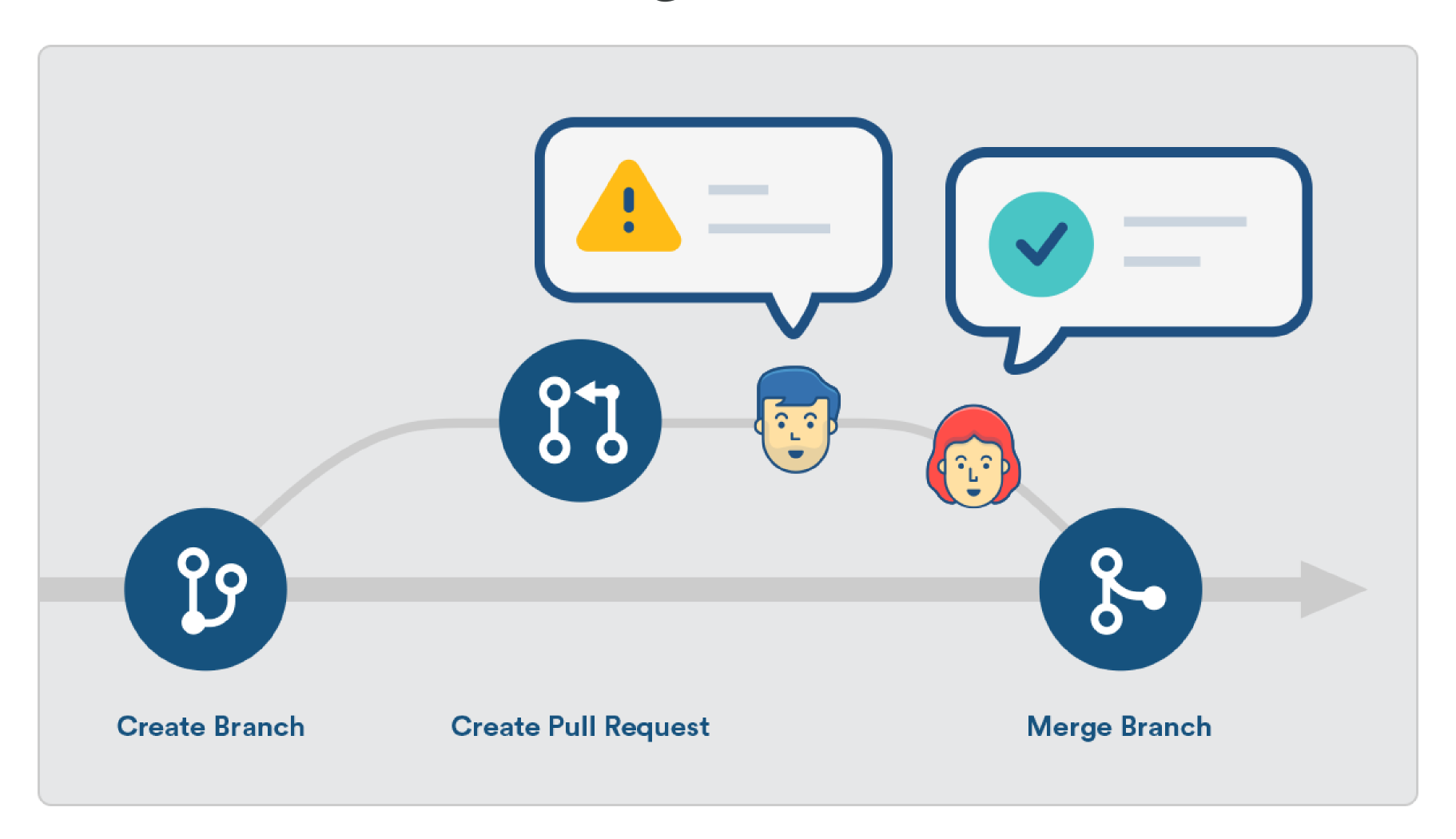
Next section: right arrow **→** 

What is the problem?

### Peer Review

I want slides that can be reviewed and verified

## Ring a Bell?



#### Focus

- 1. Content  $\Rightarrow$  "what message to pass?"
- 2. Experience  $\Rightarrow$  "is the content valid?"
- 3. Design ⇒ "detail or you're not paying attention"

## Rendering

- HTML is the de-facto standard (everywhere)
- Async and remote
- PDF alternative

#### Contribute Back

- FOSS
- Creative Commons
- Propose the change you want

### RevealJS

#### RevealJS

- "The HTML Presentation Framework"
- https://revealjs.com/
- A lot of features extended by plugins
- Modern HTML/CSS support
- Online editor (WYSIWIG)

## Speaker notes

Try "s" key

## Code Support

• Syntax highlighting, copy and paste, etc.



### Asciidoctor

### Say no to Markdown

https://github.github.com/gfm/

GitHub Flavored Markdown, often shortened as GFM, is the dialect of Markdown that is currently supported for user content on GitHub.com and GitHub Enterprise.

### Asciidoctor

https://asciidoctor.org/

A fast text processor & publishing toolchain for converting AsciiDoc to HTML5, DocBook & more.

TL;DR;

## Testing

## Docker Compose

### Thanks!

damien.duportal @ gmail.com

Slides: https://dduportal.github.io/slides/main



Source on  $\mathbf{O}$ : https://github.com/dduportal/dduportal/slides