

// WELCOME

TO CLOUDOGU/REVEAL.JS-DOCKER

VERSION: 202301242234-FBEFD46

Slide 1

Realised using reveal.js.

Write your slides in GitHub-flavored markdown.

Hotkeys

- S: show Speaker Notes
- ?: show all Hotkeys
- Esc: show slide overview ("grid")
- Cursors: Navigation (on slides "grid")
- Space: next slide
- ,: toggle presenter Mode (becomes next slide helpful for some presenters)
- Ctrl + Shift + F: Search slides
- Ctrl + Alt + Click: Zoom

Bellow (separated by three empty lines)



Font Awesome:



- twitter.com/cloudogu
- github.com/cloudogu

To the right (separeted by ---)

Syntax highlighting

```
String hello = "world";
```

Quotes:

A container image is a lightweight, stand-alone, executable package of a piece of software that includes everything needed to run it: code, runtime, system tools, system libraries, settings.

Column layouts

Column 1 Column 2

Separate files are placed to the right

The order is sorted alphabetically, by default. You can customize this by creating a slides.html!

Images

Image via Markdown





The images are floating right and left of this text via css



The image bellow is loaded lazily. It also increases on hover and displays a tooltip



Font

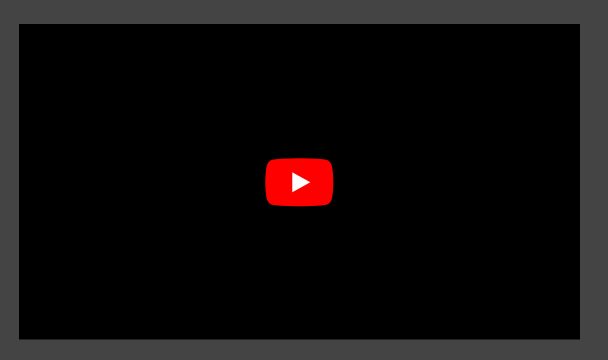
- Normal
- red
 Line Break after two empty blanks
- Smaller text

Ordered List

- 1 Ordered
- 2 List

Link to previous slide (by id)

Video



This text fits the slide

Auto

Auto

Animate

you can transition things like position, font-size, line-height, color, background-color, padding and margin.
See docs.

This slide is not printed

Because of excludeLocation="print-pdf" in index.html.

See print view

By the way,

- the other way round also works, using includeLocation.
- Note that location is evaluated as regex!
- See index.html for implementation details.
- To hide parts of a slide in printing use class="statebackground".