

Non-Microsoft powerpoint slides

Pilot CERN Slides' application [↗](#)

- Under development - result will be demonstrated [here](#) [↗](#).

Made with CodiMD

- Open <https://codimd.web.cern.ch/> [↗](#) and login.
- Click on *New note*.
- Write your slides in Markdown.
- Click on *Publish*
- Unfold the *Menu* and select *Slide mode*.
- Click F11 for slideshow mode.

Additional functionality and corporate image

You may wish to paste, at the beginning, the following metadata to enable slides' *preview*:

```
---  
type: slide  
---
```

You may also include in the metadata one of the following options for one of the CERN Themes for slides (themes cern, cern2 cern3 or cern4 offer different fonts, backgrounds, font and cover page). Example:

```
---  
slideOptions:  
  theme: cern  
---
```

To see the slides' Markdown source

I know of no way to see anything in codimd unless one knows the URL. If you do know the published version e.g. <https://codimd.web.cern.ch/p/SJaroUFSV#/> [↗](#) you can then go to the source by replacing the /p/ by /s/ and then edit (pencil) and then select the 2 windows.

To make a PDF of your slides

- To view your slides as pdf just edit the URL to add a *?print-pdf* at the end. Example: Edit URL <https://codimd.web.cern.ch/p/Hy3SjYE2X#/> [↗](#) to set it to <https://codimd.web.cern.ch/p/Hy3SjYE2X?print-pdf> [↗](#)
- To save a pdf version of your slides: When viewing in slide mode, scroll down to the hidden footer, a printer icon allows to open a printable for pdf version. Just save into a file, instead of selecting a printer. Example: <https://codimd.web.cern.ch/p/Hy3SjYE2X#/> [↗](#) (scroll down to the bottom of any slide).
- **NB!** Because *export2pdf* is based on the feature provided by reveal.js which uses browser print to a file, the links in the PDF are not clickable! Example: PDF [↗](#) from CodiMD [↗](#).

To adjust the size of an image in your slides

Add an =widthxheight to the URI, example:

```
![Entry point] (https://codimd.web.cern.ch/uploads/upload_173a0a172049adc0b99218e6d4188cc2.png =70
```

Made with Reveal

- Reveal [is](#) supported by W3C and is based on html and Markdown. The content of the slides is in .md files. The wrapper is a .html file.
- The CERN server that contains the necessary .js environment to render your slides' *theme* and include standard images, e.g. the CERN logo, for you to upload your slides is <http://cern.ch/reveal>. This web server now lives in EOS. If you login to lxplus and `cd /eos/project/c/cdaweb/www/reveal/` you can deposit your 2 files (the .html and the .md). The server will render them. In case of permission problems you can contact the webmaster (see here who this is).
- Example presentation made with reveal <https://cern.ch/reveal/maria/atlas-20171211.html>
- To create your own presentation:
 - ◆ Open the .html file atlas-20171211.html in a new tab and **View Source**. Copy/paste that source in a local file. Change the *title* tag and the *section* where you wish to personalise the "Thank you" text.
 - ◆ See below some of the .md content of the above presentation and compare to the published version. Copy in a local file and change/expand all the content.

```
<p>ATLAS Software and Computing documentation workshop 2017-12-11</p>
<h3>IT e-learning project news & documentation initiative</h3>
<small style="color: blue">Maria Dimou - IT/CDA</small>
<br/>
```

```
<h3>What happened in 2017</h3>
<p style="color: blue;">e-learning and documentation activities
  <br/>28 new short videos in [CDS] (https://cds.cern.ch/collection/E-learning%20modules?ln=en)
  <br/>[Brainstorming/Investigation/Experimentation] (https://twiki.cern.ch/CDAGroup/CDAPublicDoc)
```

```
### The recent e-learning videos - a subset
- Indico 2.0
  - All basic functions in short videos [see index here] (https://twiki.cern.ch/Edutech/IndicoFu)
  - Conference functions in great detail [enjoy!] (https://twiki.cern.ch/Edutech/IndicoConferenc)
  - All videos integrated in the new documentation [Help link] (https://indico-user-docs.web.cer)
- EOS: The most visited ServiceNow KnowledgeBase article turned into [a short video] (https://twiki)
```

- ◆ Publish in <http://cern.ch/reveal>.

Markdown basics

```
-- Horizontal line OR two empty lines = New slide
## Header 2 (H1 is reserved for post titles)
### Header 3
#### Header 4
A link to [Jekyll Now] (http://github.com/barryclark/jekyll-now/).
Video insert: <iframe width="576" height="360" frameborder="0" src="https://cds.cern.ch/video/226
An image, located within /images; ![an image alt text]({{ site.baseurl }}/images/jekyll-logo.png)
* A bulleted list
- alternative syntax 1
+ alternative syntax 2
  - an indented list item
_italics_ -
**bold** -
`code()``
```

More on Markdown in <https://en.support.wordpress.com/markdown-quick-reference/> and <https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet> -- MariaDimou - 2018-05-02

This topic: Edutech > NonPowerPointSlides

Topic revision: r16 - 2021-05-31 - MariaDimou



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)