Editor Groups

- users can create editor groups for each deck: enables multiple users to easily work on a
 presentation without creating new revisions for every change
- To manage editors of a deck, go to the Edit tab of the respective deck. Then add users to your deck
 by entering their username or email address.
 - You can assign new editors to all sub-decks owned by you.
 - o Current editors other than the owner of the deck can also add editors to the deck



How to translate your deck

- 1. Make sure that you are logged in SlideWiki
- 2. Select a deck or subdeck in the tree
- 3. Open the list of existing translations in the top-right corner (see screenshot below)
- 4. You can open existing translations of the deck by clicking on one of the languages
- 5. If the desired language is not available in the list or if the translation is outdated, use the translate button at the bottom of the list
- 6. SlideWiki will redirect you to the translated deck. However, the translation will not be ready momentarily, as it takes time to manage the translation process. Please, wait a few minutes and reload the page with the translated deck or return to it later.
- 7. After the translation is completed, you can revise it

Playing slides

Please use the browser fullscreen mode (by pressing F11) for playing your slides.

You can use arrows (up,down, right, left) as well as 'space', 'enter' buttons for navigation.

The following shortcuts can also be used when playing slides:

- 'S': enable/disable scaling.
- 'F': enable/disable full slide size.
- 'M' : go to menu for the list of slides.
- 'G': go to a specific slide by entering its number.
- * Please use your browser zooming feature ([CTRL +] and [CTRL -]) to adjust your presentation if needed.
- * SlideWiki also supports zoomable presentations. Try a demo here.

Import & Export

SlideWiki allows to import & export presentations from:

- **Powerpoint** (.pptx format, import only)
 - Currently, only raster images are imported from Powerpoint, but import of vector graphic (converted to SVG) is planned.
- · deck.js HTML
 - o allows users to work **locally** and increases content security (backup your presentations)
- PDF just klick the "Print Deck" button and print it to PDF from your browser.
- LaTeX (experimental import only)
- SCORM package (export only)
 - o allows to move content between different Learning Management Systems