

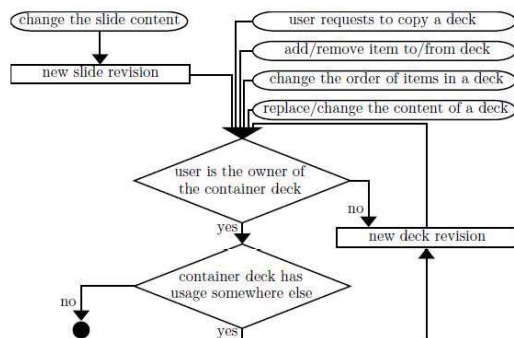
Styling

- SlideWiki employs Saas for creating dynamic styles for the presentations.
 - Sass is an extension of CSS3, adding nested rules, variables, mixins, selector inheritance, and more.
- To create a new theme for your presentation, you can use the following predefined CSS classes:

.first-slide
.first-sub-slide
.slide-header
.slide-title
.slide-body
.slide-metadata

Revisioning

- SlideWiki supports **versioning**, **forking/branching** and **merging** for slides and decks (similar as GitHub and Bitbucket do for software code or ordinary Wikis for text).
- SlideWiki ensures that every author's personal revisions of slides and decks are always **preserved**
- New version of slides/decks are created based on the following criteria:



Persistent URL Scheme

SlideWiki provides a URL Scheme aiming to make content persistently accessible

For example, you can always access:

- A particular revision of a slide/deck:
<http://slidewiki.org/slide/17706>
<http://slidewiki.org/deck/56>
- The latest revision of a slide:
<http://slidewiki.org/slide/17706/latest>
<http://slidewiki.org/deck/56/latest>
- The latest revision of a slide of a particular user:
<http://slidewiki.org/slide/17706/user/1>
<http://slidewiki.org/deck/56/user/1>

Visibility, Licensing and Attribution

Users can set the visibility status of the deck. Invisible decks will not be listed in the SlideWiki home page.

SlideWiki is committed to open knowledge and giving credit to original authors and contributors. All contributions on SlideWiki (including images, styles etc.) have to be licensed under the Creative Commons Attribution Share Alike license (CC-BY-SA).

SlideWiki tracks all contributors to a particular slide (respectively deck) and lists these contributors to acknowledge their contributions.

