

You can use not only standard page fields, but also reuse other pages when modeling the content of a particular page.

For example, an *Article* page that consists of standard fields such as *Header*, *Text*, and *Image*, can also consist of an *Interesting fact* page and an *Author* page. Both *Interesting fact* and *Author* are just pages that you can use to create the content of the page.


**Prerequisite:** To be able add pages, the page type of the page you are editing [needs to be configured](#) to support this functionality.

## Modeling content by adding pages

Modeling content by adding different related pages in a *Pages* page type field is not a versioned operation. That is, adding pages to a page under a workflow immediately reflects the changes on the published version of the page.

1. In the **Pages** application, open a page on the **Form** tab.
2. Click **Add page**.
3. **Select** a page.
  - Note that the functionality can be [configured](#) so that you are only able to select pages from a specific section of the site.
4. Repeat steps 2 and 3 until you add all the pages.



5. (Optional) You can sort the pages by using drag and drop () functionality.
6. Click **Save**.

Developers can display the content on the live site:

- By [accessing the data](#) via generated code. For example in [MVC views](#).
- Using [listing web parts](#). The Relationship name is in the Page type (field name) format.

### Note

- Changing content by adjusting the pages within a "page field" is not a versioned operation. For pages under [workflow](#), such changes are immediately reflected on the published version of the page.
- On [multilingual websites](#), related pages are shared between all culture versions. For example, if you add pages to a field in an English version of a page, the same pages are also added for all other culture versions.
- [Copying pages](#) does not transfer the pages configured within "page fields". The new copy is considered as a separate page from the original. You can manually add the same relationships (or different ones) as required.