

Regenerating a Page

Requires

BLUEPRINT MAKER

Regenerating a Page

Prompt

Create the existing page over again based on its original [Blueprint](#).

Outcome

Use the "Regenerate This Page" option in the [Brikit Blueprints Menu](#) to create a new page from the source Blueprint. You will be prompted to re-enter any [substitution field](#) values. On close of the Blueprint wizard, you will have a new page, populated with your substitution field values.

Note that any existing content on the page will be overwritten by this process.

Steps

Open the Brikit Blueprints Menu

It is located in the [Confluence Header](#). Check out [Accessing the Brikit Blueprints Menu](#) for detailed instructions.

Click 'Regenerate This Page'

Don't see it? That's because the page you are on was not originally generated from a Blueprint. This option is only available to pages created from Blueprints.

Clicking this option takes you through the 'Blueprint Wizard' process, a set of windows with options for entering data needed to generate the page.

Enter in any substitution field values

If there were substitution fields used in the source page Blueprint, then you will be prompted to enter them here.

Change the page title (optional)

Click 'Submit'

This will 'update' the existing page by regenerating it from the source page Blueprint based on your substitution field values.

That's it!

Note

Tip

Warning

Info

Related

- [Accessing the Brikit Blueprints Menu](#)
- [Copying a Space or Page using the Blueprint Menu](#)
- [Creating a Page Blueprint](#)