

# 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](#)