

Space-level Theme Settings

This tutorial shows how to allow a single layout to be used for multiple spaces whilst allowing customisation on a space-by-space basis.

Preface

This tutorial aims to show you how you can achieve two key objectives:

- Maximise re-use of existing layouts - the fewer layouts you have, the easier they are to manage
- Facilitate space-specific navigation, panel content and colours

At first glance, these objectives are mutually exclusive and one would assume that you need a separate theme layout for every space on your wiki. However, by using some tried and tested techniques you can easily make a theme layout customisable at space and even page level.

This tutorial requires Theme Builder 2.0.6 or above. Space-level colour settings require Theme Builder 3.0 or above.

The tutorial assumes you are familiar with the [Layout Manager](#), in particular the process for editing panel content.

Topics Covered

This tutorial will be useful to you if you want to:

- Customise panel content at space-level or page-level
- Change the layout for a specific page
- Customise menus at space-level and page-level
- Customise colours at space-level

Contents

This tutorial contains the following topics (more will be added soon):

- [1 - Space Level Panel Content](#) — The ability to customise panel content forms the basis of most space-specific options within layouts...
- [2 - Page Level Panel Content](#) — It's possible to customise panel content based on the page being viewed or it's location within the space...
- [3 - Space Level Menus](#) — Menus can also be customised at space level using similar techniques...
- [4 - Space Level Colours](#) — Theme Builder 3 and above allow colours to be set at space-level...

Let's get started: [1 - Space Level Panel Content](#)