Upgrade Guide to Scroll Viewport 2.0

Scroll Viewport 2.0 has made some significant changes, to allow for integration with the other add-ons in the Scroll add-on family.

We have taken great care to make Scroll Viewport 2.0 compatible with the 1.1.x versions, but there are two important things to take care of:

1. You have to manually convert existing viewports to the Scroll Viewport 2.0 viewports.
2. There are some changes and potential incompatibilities.

If you are upgrading from an earlier Scroll Viewport versions, please carefully read this page and follow the described steps.

**IMPORTANT**
Please DO test Scroll Viewport 2.0 on a test system before moving it into production.

Upgrading Existing Viewports

As mentioned, Scroll Viewport 2.0 combines the "Pages" and "BlogPost" Viewport-types into one. Therefore it is necessary to manually configure the Scroll Viewport 2.0 viewport.

To upgrade to Scroll Viewport,

1. Download the latest Scroll Viewport 2.0 version from the marketplace.
2. In the Confluence Administration console, open Manage Add-ons, click Upload add-on and upload the downloaded file.
3. Open Scroll Viewport > Viewports (Legacy) and review the existing Viewports.

For each space that has a viewport, you have to create a new viewport under Scroll Viewport > Viewports:

- If it only has a viewport of type "PAGE" -> Create a 2.0-viewport and select content-type "Pages".
- If it only has a viewport of type "BLOG_POST" -> Create a 2.0-viewport and select content-type "Blog Posts".
- If it has two viewports (of type "PAGE" and "BLOG_POST") -> Create 2.0-viewport and select content types "Pages" and "Blog Posts".

4. After that you can delete the existing viewports in Scroll Viewport > Viewports (legacy).  
   If you do not delete the legacy Viewports you'll still see the menu item 'Open Viewports' in the Tools menu in spaces with a legacy Viewport defined.

If you have any questions please contact support@k15t.com.

Changes and Potential Incompatibilities

Single Viewport for Pages and BlogPosts

If you do not use viewport for blog posts, you can ignore this.

Viewports now contain both pages and blog posts (previously, users had to configure one viewport for pages and another one for blog posts).
If you use viewport blog posts, please note that blog posts will be available in the viewport under '/blog'. Please contact support@k15t.com if you need to get rid of '/blog'.

**Changes for Theme Developers**

We have taken great care that the themes and the placeholders in the templates continue to work with Scroll Viewport 2.0.

A list of all known changes are listed in Changes for Template Developers in 2.0. Please do check this page.

If you encounter any other issues, please open a topic in the Scroll Viewport developers group: https://groups.google.com/forum/#!forum/scroll-viewport-dev

**Possible URL Changes**

The old approach for generating page slugs had a few deficiencies if the page titles contained characters like question marks. Our new solution ensures that the page titles will always consist of simple characters that don't need any percent encoding. This should improve the looks of your URLs.

Of course we are aware of the fact that you might want to keep the old approach now that your page has already been indexed by search engines. We've added a plugin setting that let's you revert to the classic behavior.

To do that simply point your browser to:

```
<CONFLUENCE_BASE_URL>/rest/scroll-viewport/1.0/plugin-settings/slugs?
value=<NEW_VALUE>
```

with `<NEW_VALUE>` being one of:

- **classic** - the old page slugs as created by Scroll Viewport 1.x
- **simple** - the new page slugs

You need to be a Confluence System Administrator to change this setting. After opening that URL the new value will be displayed.