

Switch from Confluence to PHPKB easily with our import tool

 Ajay Chadha

 3.55K  0

Our Confluence import tool can move all your work (even thousands of pages) from Confluence into PHPKB with just a few clicks. It arrives in PHPKB perfectly formatted so you can start fresh — and realize the benefits of our modern knowledge management tool that goes far beyond a wiki.

If you've been dreaming of Confluence alternatives, you have come to the right place.

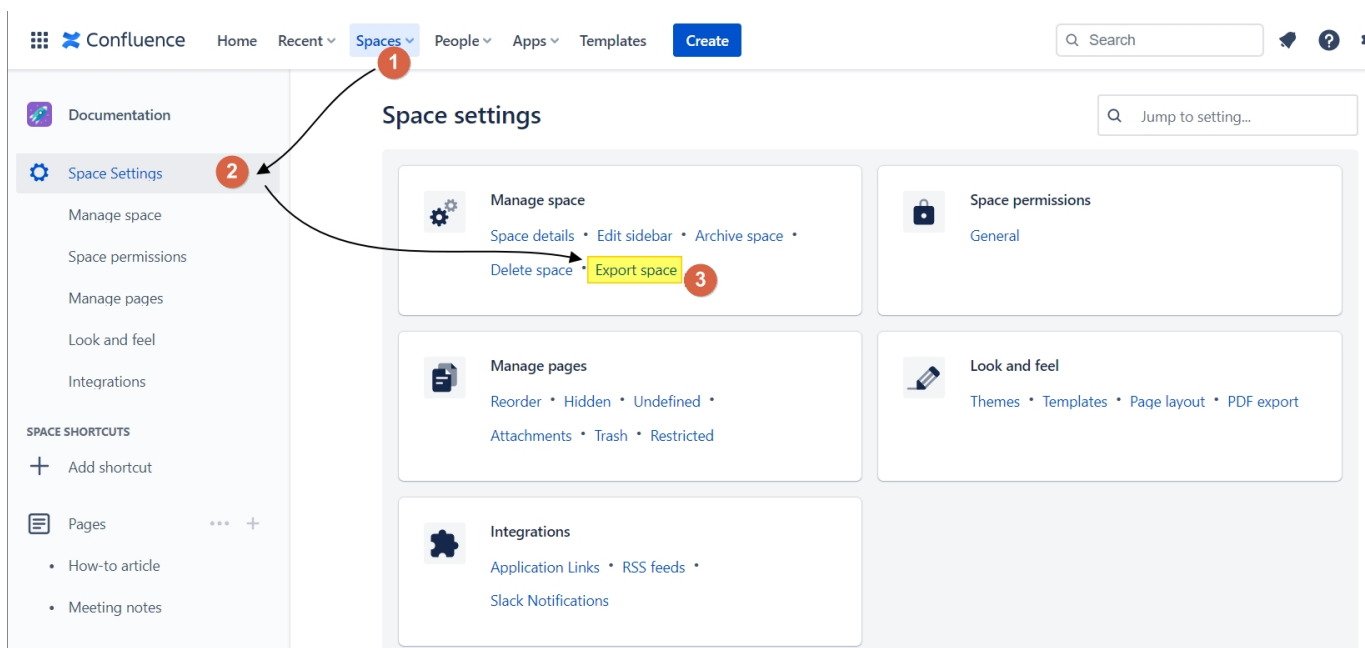
How to use our Confluence import tool?

Move your entire workspace over to PHPKB without missing anything. In just a few clicks, you will your content in a more powerful knowledge management system.

Export your Confluence wiki

In order to move your workspace over to PHPKB, you'll first need to get it out of Confluence. Here's how:

1. In your Confluence workspace, go to **Space Settings** on the left sidebar.
2. Under the **Manage space** section, click on the **Export space** link as shown below.



3. On the next screen, choose **HTML** from the export format options as shown below and click **Next**.

Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.

Confluence

Home

Recent

Spaces

People

Apps

Templates

Create

Documentation

Space Settings

Manage space

Space permissions

Manage pages

Look and feel

Integrations

SPACE SHORTCUTS

Add shortcut

Pages

How-to article

Meeting notes

< Space settings

Manage space

Space details

Edit sidebar

Archive space

Delete space

Export space

Export Formats

Export content within this space in several formats.

HTML

Use the HTML format to export this space.

XML

XML exports can be reimported in Confluence.

PDF

Export this space as PDF.

Next >>

4. You'll then be presented with export HTML options as shown below. Choose **Normal Export** OR **Custom Export** as required by you.

Confluence

Home

Recent

Spaces

People

Apps

Templates

Create

Documentation

Space Settings

Manage space

Space permissions

Manage pages

Look and feel

Integrations

SPACE SHORTCUTS

Add shortcut

Pages

< Space settings

Manage space

Space details

Edit sidebar

Archive space

Delete space

Export space

Export HTML Options

Export content within this space as HTML.

Normal Export

Generates a HTML file for each page in this space, excluding blogs, comments, and attachments.

Custom Export

Generates a HTML file of selected pages based on options that you choose from below.

Export

5. If you select Custom Export, then select which pages you want to export from Confluence and import to PHPKB. Keep

Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.

in mind that pages with large attachments can increase export size and complexity!

6. Allow your export to finish processing. This could take some time.
7. After the export is complete, click Download here to save the export to your computer. You'll get a zip file that contains the HTML version of the pages you selected.

If you don't see these options in your Confluence account, you might need to request permission to export from your workspace admin.

Import your workspace into PHPKB

It takes only a few clicks to get your entire Confluence workspace into PHPKB.

1. Request the download of the Confluence import tool from your customer area.
2. On the import tool, browse the zip file containing your exported Confluence workspace and select it to be uploaded.
Don't worry about unzipping the file! Just upload the entire archive. Give it a few minutes for the upload to complete.

That's it! Your Confluence data is safely imported to PHPKB knowledge base software.

Online URL: <https://www.phpkb.com/kb/article/switch-from-confluence-to-phpkb-easily-with-our-import-tool-299.html>

303 Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.