

JIRA

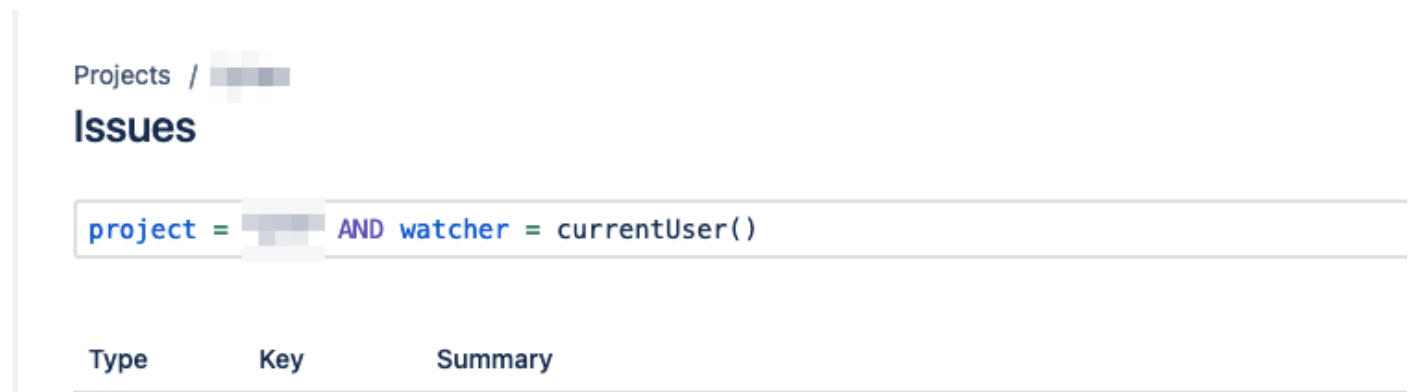
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Bulk Unsubscribe from Jira

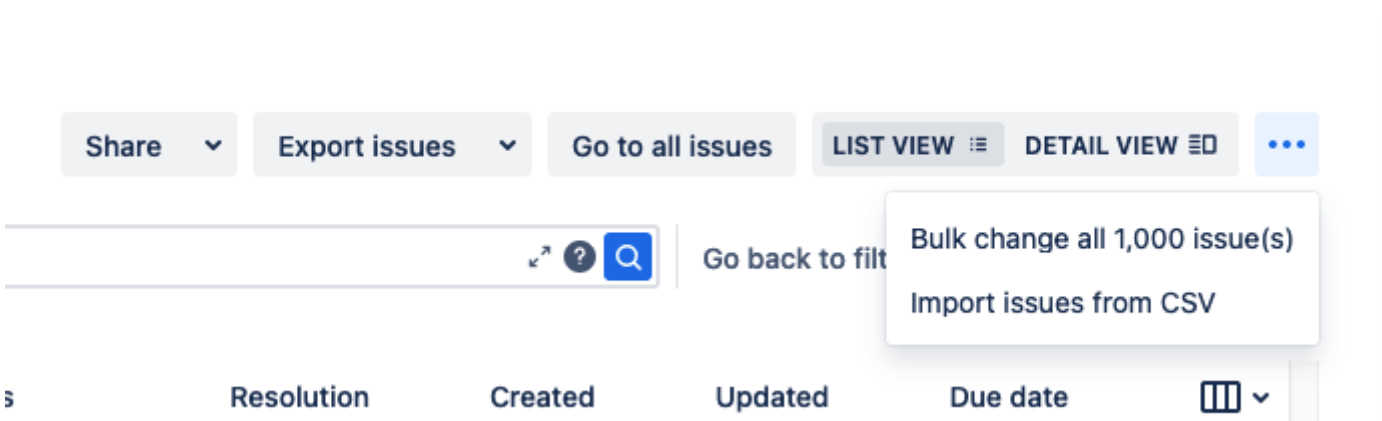
If you find yourself in a position where you are receiving a huge number of jira notifications you might want to bulk unsubscribe from jira notifications. I was responsible for a huge import of tickets so I ended up getting notified every time anyone does anything on thousands of items which was pretty irritating.

Thankfully there is a relatively simple solution. Firstly you'll want to go into the project in question and enter the issues view. In the JQL search bar at the top you can enter:

`project = "<proj-code>" AND watcher = currentUser()` where proj-code corresponds to the shortcode that your issues contain in their ID. This should generate a huge list of issues:






From there go to the kebab menu on the right hand side and select Bulk change all 1,000 issues. Unfortunately JIRA places an upper limit of 1k on all bulk actions so if you have more than that you might have to do this process a few times.







In the next view you're going to tick the checkbox at the top of the page to select all issues

 Bulk changes are currently limited to 1,000 issues.

<input checked="" type="checkbox"/>	T	Key	Summary	Assignee	Reporter
<input checked="" type="checkbox"/>				Unassigned	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Unassigned	
<input checked="" type="checkbox"/>				Unassigned	
<input checked="" type="checkbox"/>				Unassigned	

Scroll all the way to the bottom of the page and click Next

<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

Next

Select the "Stop Watching Issues" radio button and click Next

Step 2 of 4: Choose bulk action

Choose which action you'd like to take on the selected issues.

[Learn more about each bulk action](#)

- | | |
|---|---|
| <input type="radio"/> Edit Issues | Edit field values of issues |
| <input type="radio"/> Move Issues | Move issues to new projects and issue types |
| <input type="radio"/> Transition Issues | Transition issues through workflow |
| <input type="radio"/> Delete Issues | Permanently delete issues from Jira |
| <input type="radio"/> Watch Issues | Watch all the selected issues. You will receive notifications when any of these issues are updated. |
| <input checked="" type="radio"/> Stop Watching Issues | Stop watching all the selected issues. You will no longer receive notifications when any of these issues are updated. |

Next

Confirm the instruction:

Bulk Operation

Step 4 of 4: Confirmation

- Choose Issues
Selected **764** issues from **1** project(s)
- Choose Operation
- Operation Details
- Confirmation**

Please confirm that you wish to stop watching the selected **1000** issues.

Confirm

Next, wait for the operation to complete and click "Acknowledge". You'll probably have to do this a few times if you have more than 1000 items to unsubscribe from.

Bulk Operation

Bulk Operation Progress

Unwatching 1,035 issues

Bulk operation is 100% complete.
Task completed in 50 seconds
Started Today 1:38 PM.
Finished Today 1:39 PM.

Acknowledge

Resources

- <https://community.atlassian.com/t5/Jira-Software-questions/How-do-I-stop-watching-all-issues-in-a-project/qaq-p/1007931> (Mirror)

Migrating from Linear to JIRA

Introduction to Migrating from Linear to JIRA

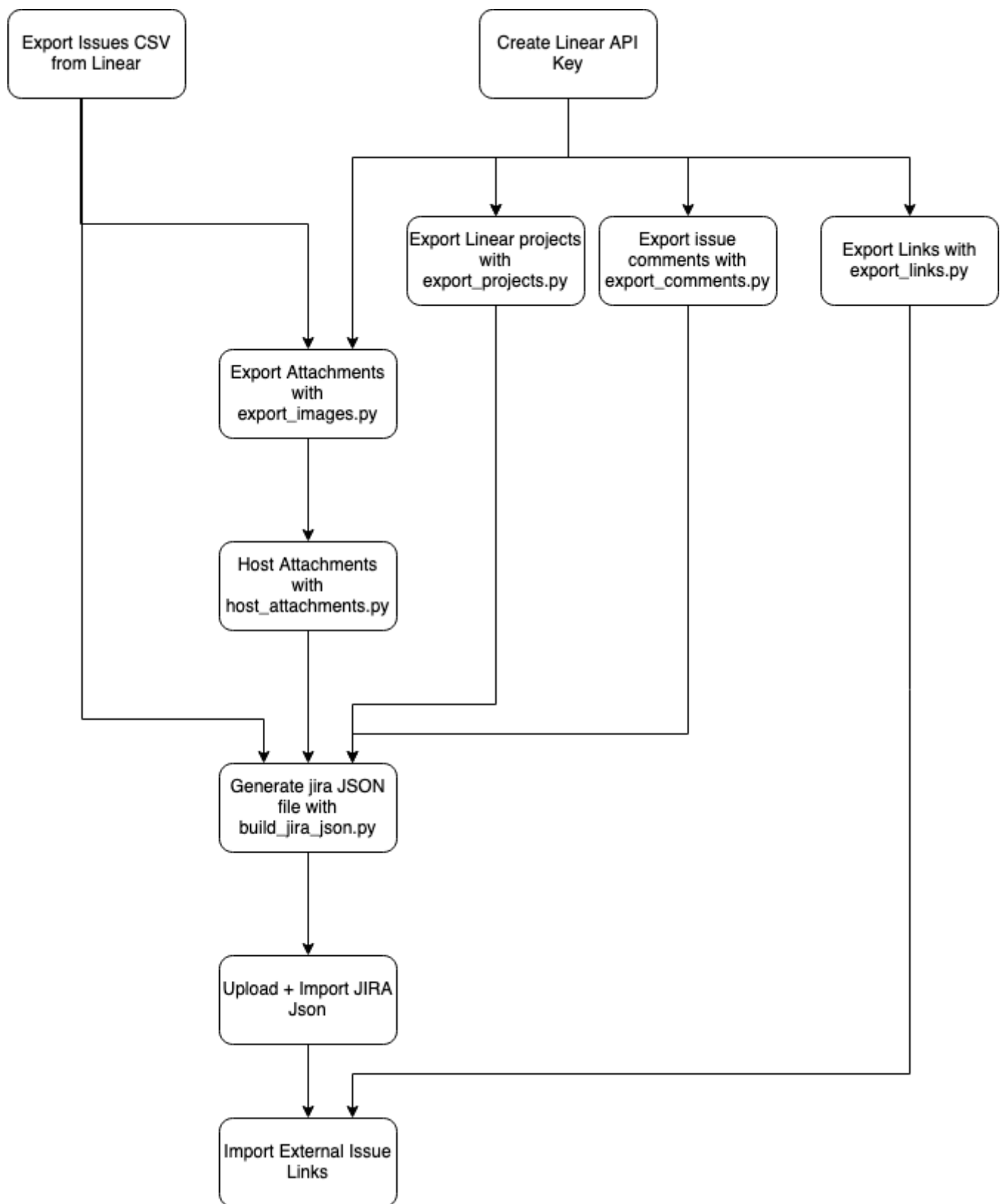
Why would you want to migrate from Linear to JIRA?

At our company we started to realise that we needed more of Jira's heavy duty features that Linear doesn't provide. Mainly things like burn-down charts and estimation tools. We also wanted to take better advantage of Jira's first party integrations into the Jira Product Discovery and Jira Service Management.

How to go about it?

Migrating from Linear to JIRA is a fairly complex journey with multiple phases. A colleague and I ended up writing a number of scripts and tools to help us manage the process. I have chosen to make these tools open source so that others who go through this process might be able to navigate it more easily. The tools are available both on Github and on my personal Gitea instance.

The below diagram shows a mapping of the scripts that are involved in this process and their dependencies upon each other.



Export Issues from Linear

The first step in the process is to export your initial set of issues from Linear using the built in UI. This will generate a CSV file containing issue information that you can use to feed into subsequent processes.

Install and Configure the Python Scripts

You will need to install a compatible version of Python and the associated dependencies before you'll be able to run any of the scripts.

Create API Keys

You will need an API key that the Python scripts can use to access your Linear account and an API key that link importer can use to communicate with JIRA. If you have attachments that you want to copy over you will also need an Ngrok API key or credentials for copying the files somewhere public such as a GCP or S3 bucket or an FTP server.

Export Projects, Attachments, Comments and External Links

Once we have a Linear API key in place we can start to export these things via the GraphQL API. The provided scripts will automatically extract everything we need and write it to a CSV file.

Host Attachments

In order for Jira to find the attachment files they must be hosted somewhere public.

Generate JIRA Import JSON

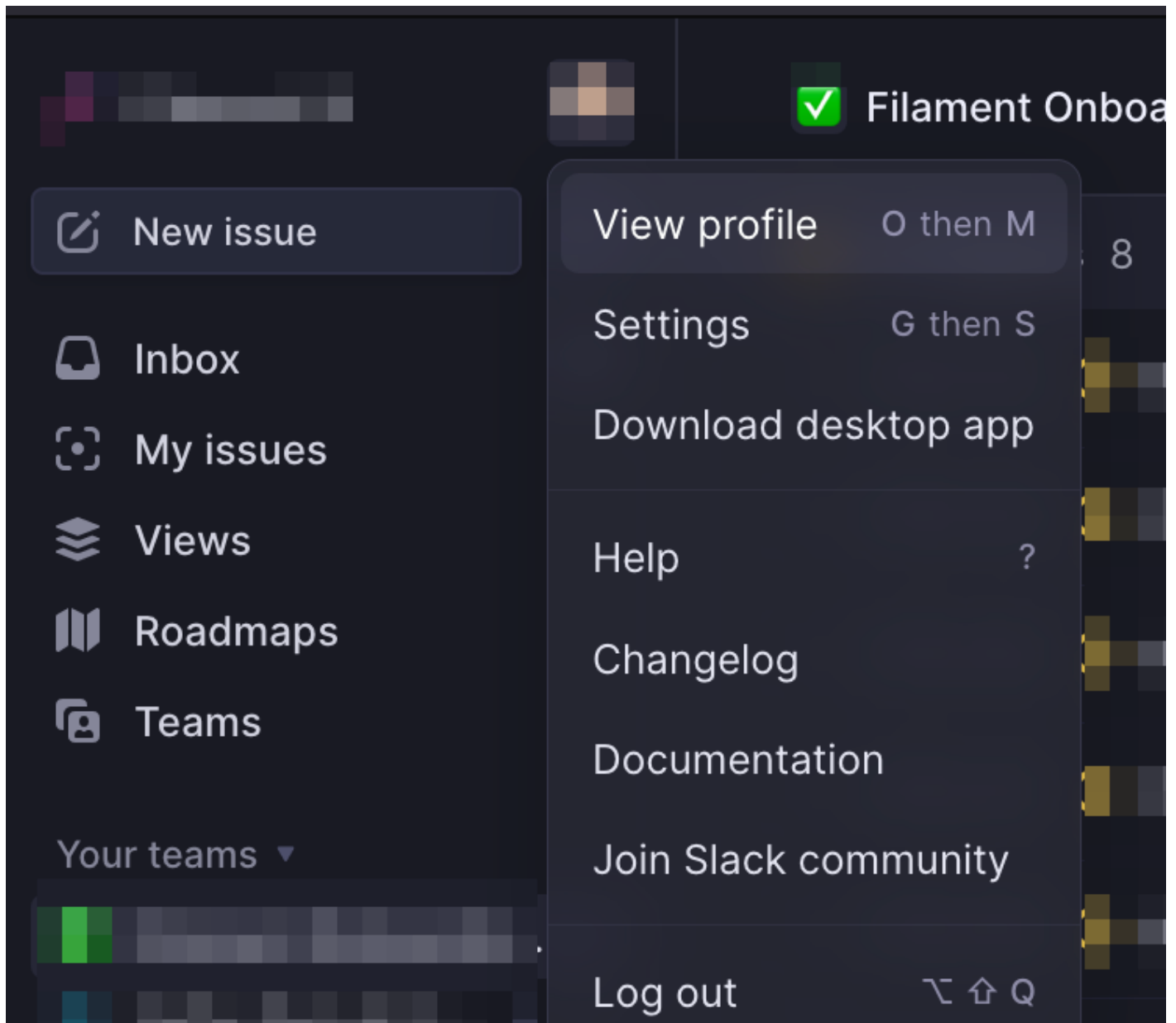
Once we have set up a config.yaml configuration file we can use all of the previous steps to generate a JSON file to be uploaded to JIRA.

Import External Links

After everything has been imported into JIRA we can import any external links into the platform.

Exporting Issues from Linear

The first step we need to take is to export our issues from linear. The easiest way to do this is from Linear's UI. You'll want to Log into Linear and click on your profile pic in the top left and then select `Settings` .



On the next page, click "Import/Export"

Settings



Workspace

Overview

General

Security

Members

Labels

Templates

Roadmaps

SLAs

Asks

Applications

Project updates

Emojis

Plans

Billing

Import / Export

Integrations

Then, scroll down to "Export" and click "Export CSV"

Export

You can export your issue data in CSV format. Once the export is available, we'll email you the download link.

Include private teams in the export ☐

[Export CSV](#)

You will receive an email containing a CSV of all of your issue data