Automated Jira Labeling and Area Selection

This repository contains a powerful JavaScript script designed to enhance your Jira filing experience by automating the process of labeling and area selection. With this script and the TamperMonkey browser extension, you can streamline your workflow and improve productivity.

Installation:

To use this script, please follow the steps below:

Install TamperMonkey: TamperMonkey is a popular browser extension that allows you to run user scripts. Visit the TamperMonkey website and install the extension for your preferred browser (Chrome, Firefox, etc.).

Add the Script: Once TamperMonkey is installed, click on the TamperMonkey icon in your browser toolbar and select "Create a new script".

Copy and Paste: Open the script.js file in this repository and copy its contents. Paste the copied script into the TamperMonkey script editor.

Save and Enable: After pasting the script, click the "File" menu in the script editor and choose "Save". Ensure that the script is enabled by checking the box next to its name in the TamperMonkey dashboard.

Usage:

To use the script and automate labeling and area selection in Jira, follow these steps:

Open Jira: Open your Jira instance in your browser.

Click on "New Jira": Start creating a new Jira issue by clicking on the "New Jira" button or link.

Check for TamperMonkey Icon: Once the new Jira issue page loads, check for the TamperMonkey icon in your browser toolbar. This icon indicates that the script is running.

Make Selections: The script will display intuitive choices based on your requirements. Make your selections using the options provided.

Enjoy Automated Labeling and Area Selection: After making your selections, the script will dynamically add labels to relevant elements and pre-select important areas automatically. You no longer need to manually intervene, saving you time and effort.

Troubleshooting:

If you encounter any issues or the script does not appear to be running, please follow these steps:

Check TamperMonkey Icon: Ensure that the TamperMonkey icon is visible in your browser toolbar. If the icon is not there, make sure TamperMonkey is installed and enabled.

Verify Script Activation: Open the TamperMonkey dashboard and ensure that the script is enabled. If it's disabled, enable it by clicking the checkbox next to its name.

Reload the Page: Refresh the Jira issue page to ensure the script is reloaded and running properly.

If you're still experiencing issues, please reach out for support by creating an issue in this repository.

Contributions

Contributions to this repository are welcome! If you have any suggestions, bug fixes, or improvements, please feel free to submit a pull request.