

Git4C: Administration guide

Overview

Admin panel is located in General configuration Administration Git4C Admin

Confluence administration

Git4C configuration

Predefined Repositories

URL	Name	Type	Action
https://url.com@github.com:network/assessments-net@github.com:condoc-main@up-test.git	My awesome repository	USERNAMEANDPASSWORD	Add predefined repository Edit Remove

Predefined filters

Name	Pattern	Action
Ghettin	**feature	Remove
Köten	**st	Remove
Scala	**scala	Remove
Java	**java	Remove
Markdown	**md	Remove

Macros in system

Space	Page	Type	Status
Demonstration Space	mdb1	Remove	Healthcheck
Demonstration Space	single1	Remove	Healthcheck

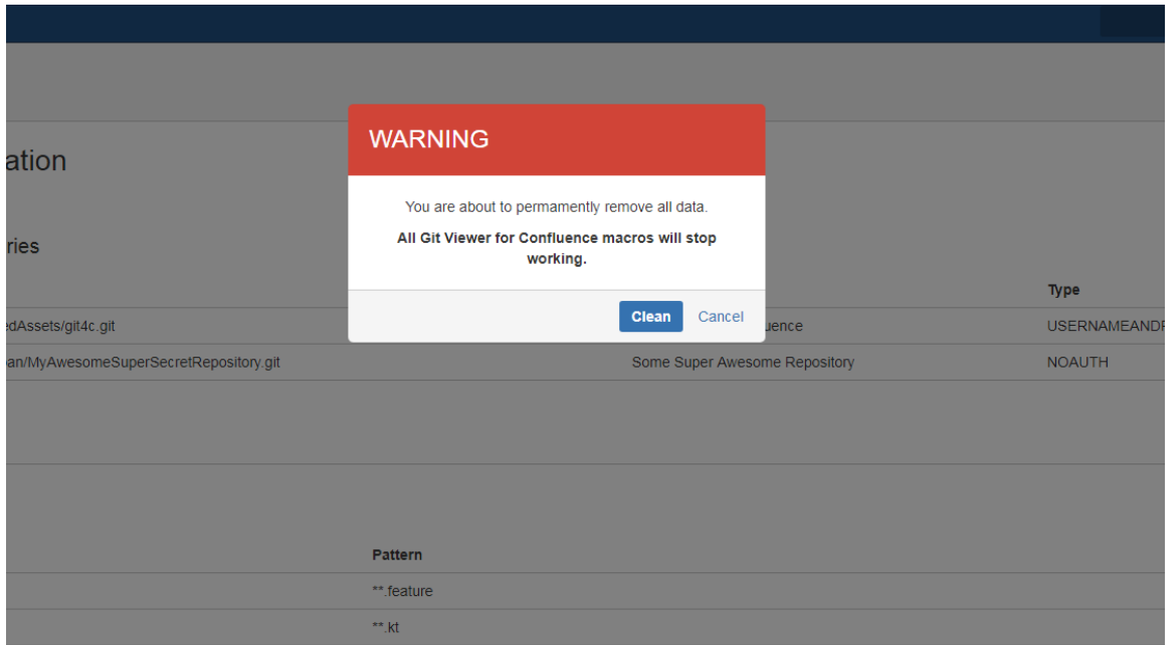
Other Settings

- [Clean data](#)
- [Restore default filters](#)
- [Clean unused data](#)

1. List of Predefined repositories
2. Button for adding predefined repository
3. Button for editing a given predefined repository
4. Remove given predefined repository button
5. List of predefined filters
6. Button for adding a predefined filter
7. Remove given predefined filter button
8. List of macros in system
9. Multi file macro indication
10. Single file macro indication
11. Macro healthcheck
12. Remove all plugin data
13. Remove all filters and restore default ones
14. Clean all unused data

Cleaning data

To remove all plugin click "Clean data" on the bottom of the page. To confirm action click "Clean"



Creating predefined repository

You can create new predefined repository by clicking "Add Predefined"

After clicking the button a dialog would show up

A screenshot of a dialog box titled "Git4C macro parameters" with a close button (X) in the top right corner. The dialog contains three input fields: 1. "Name" with the value "custom" and a placeholder "Please type your repositorys name". 2. "Repository url" with the value "git clone URL" and a placeholder "Please type your repositorys git file url". 3. "Connection and Authorization type" with a dropdown menu showing "Http: No Authorization". At the bottom right of the dialog is a blue "Save" button.

You can change authorization type to SSH or HTTP username and password

Git4C macro parameters



Name

Please type your repository's name

Repository url

Please type your repository's git file url

Connection and
Authorization type

SSH key

Please paste your SSH key

Save

Git4C macro parameters



Name

Please type your repository's name

Repository url

Please type your repository's git file url

Connection and Authorization type

Username

Please type your username to given git

Password

Please type your password to given git

Save

Removing predefined repository

You can remove predefined repository by clicking bin icon on the right-hand side. To confirm deletion click "Remove" button in dialog that would show up.

The screenshot shows a warning dialog box with a red header and white body. The dialog text reads: "WARNING", "You are about to permanently remove a predefined repository.", and "All Git Viewer for Confluence macros using this repository will stop working." Below the text are "Remove" and "Cancel" buttons. In the background, a table lists predefined repositories with columns for Name, Description, and Type.

Name	Description	Type
sdAssets/git4c.git		confluence USERNAMEAND
an/MyAwesomeSuperSecretRepository.git	Some Super Awesome Repository	NOAUTH

Below the table, there is a section for filters:

Pattern
**.*feature
**.*kt

Creating new filter

You can create new predefined repository by clicking "Add predefined filter"

Create new filter ✕

Name
Please type your filter name

Pattern
Please type your [pattern](#)

Git4C uses Glob for filtering files: <https://docs.oracle.com/javase/tutorial/essential/io/fileOps.html#glob>

Removing filter

You can remove filter by clicking bin icon on the right-hand site. To confirm deletion click "Remove" button in dialog that would show up.

The screenshot shows a warning dialog box with a red header and white body. The dialog text reads: "WARNING", "You are about to permanently remove a predefined filter.", and "Filter will not be available anymore in a list shown to user during macro creation." At the bottom of the dialog are "Remove" and "Cancel" buttons. In the background, a table of filters is visible with columns for Name, Pattern, and Type.

Name	Pattern	Type
Assets/git4c.git		USERNAMEAND
an/MyAwesomeSuperSecretRepository.git	Some Super Awesome Repository	NOAUTH
	Pattern	
	** feature	
	** kt	

Restoring filter

To restore default filters click "Restore default filters" at the bottom of the page. To confirm click "Restore" button in dialog that would show up.

ation

ries

WARNING

You are about to restore default filters.

All predefined filters will be deleted. This process is permanent

Restore Cancel

		Type
dAssets/git4c.git	ence	USERNAMEANDP
an/MyAwesomeSuperSecretRepository.git	Some Super Awesome Repository	NOAUTH

Pattern

- **feature
- **kt