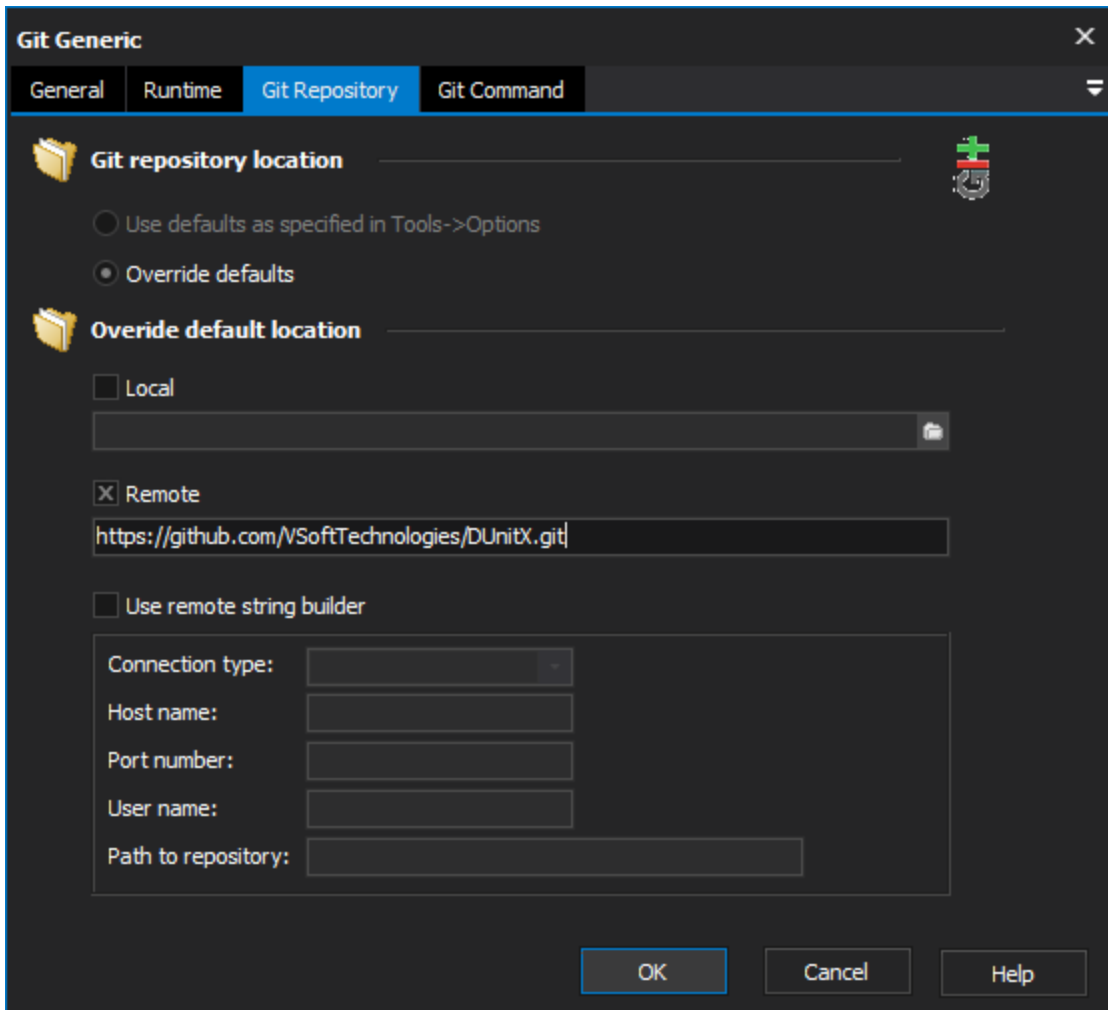


Git Repository Status Action

The Git Repository Status action allows you to view the status of your local repository in terms of changes to be committed, changes to be updated and untracked files.

From the Git Repository tab select the location of the local repository which you want to display the status of.



Git Generic

General Runtime **Git Repository** Git Command

Git repository location

☐ Use defaults as specified in Tools->Options

☒ Override defaults

Override default location

☐ Local

☒ Remote

`https://github.com/VSoftTechnologies/DUnitX.git`

☐ Use remote string builder

Connection type:

Host name:

Port number:

User name:

Path to repository:

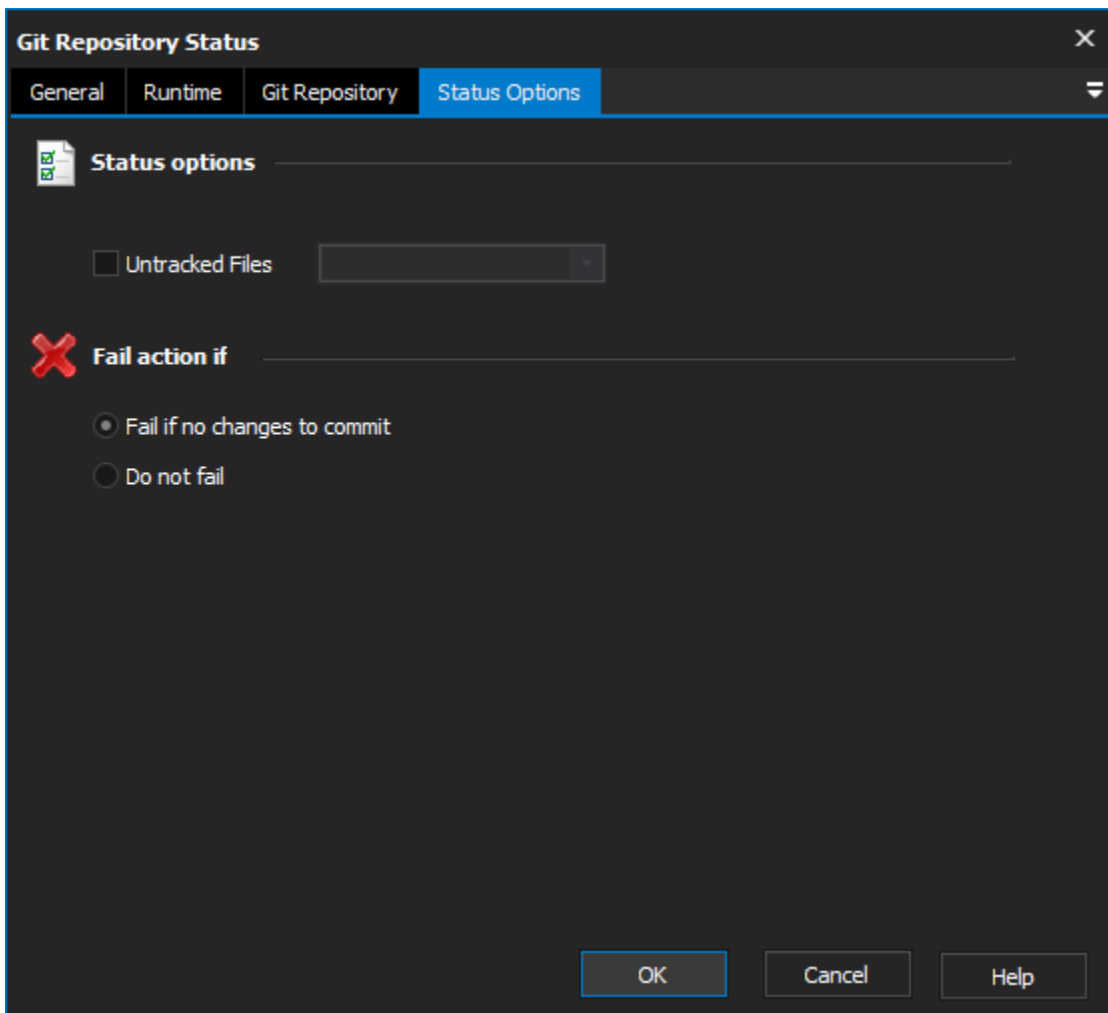
OK Cancel Help

There is an option to specify how to handle untracked files on the Status Options tab. The Untracked Files option operates in three modes:

No - Do not show untracked files.

Normal - Show untracked files and directories.

All - Show untracked files and individual files within untracked directories.



The image shows a 'Git Repository Status' dialog box with a dark theme. It has a title bar with a close button (X) and a tab bar with four tabs: 'General', 'Runtime', 'Git Repository', and 'Status Options'. The 'Status Options' tab is selected. Below the tabs, there is a section titled 'Status options' with a document icon. Under this section, there is a checkbox labeled 'Untracked Files' which is currently unchecked. Below that, there is a section titled 'Fail action if' with a red 'X' icon. This section contains two radio button options: 'Fail if no changes to commit' (which is selected) and 'Do not fail'. At the bottom of the dialog, there are three buttons: 'OK', 'Cancel', and 'Help'.

Git Repository Status

General Runtime Git Repository Status Options

Status options

☐ Untracked Files

Fail action if

☒ Fail if no changes to commit

☐ Do not fail

OK Cancel Help

By default, if there are no changes to commit the action will fail. To override this behaviour use the Fail Action If options.

Fail if no changes to commit - If there are no changes to commit the action will fail.

Do not fail - The action will pass regardless of whether or not there are changes to commit. If there are no changes to commit a warning message will be written to the log.

For more information on viewing repository status in git, see: