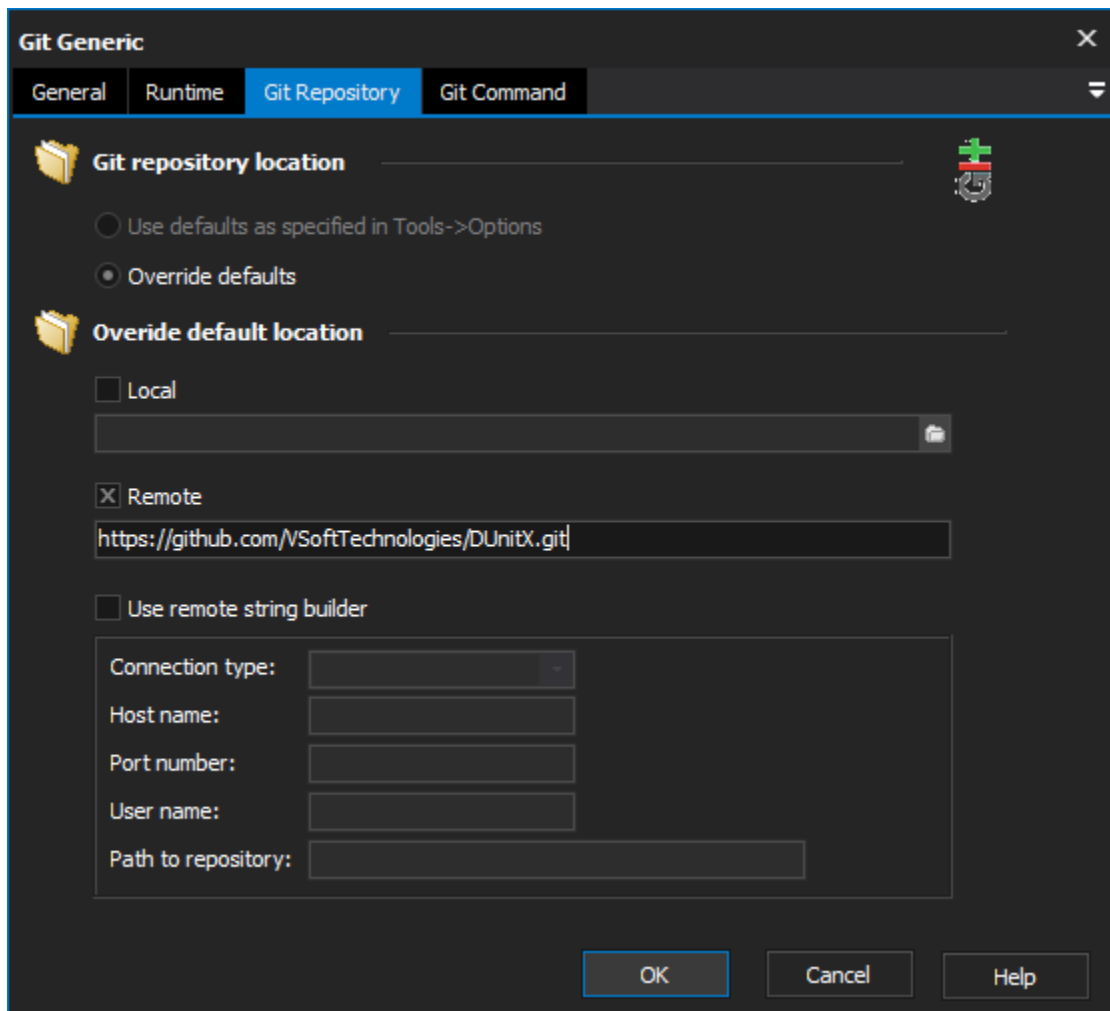


# Git List Branches Action

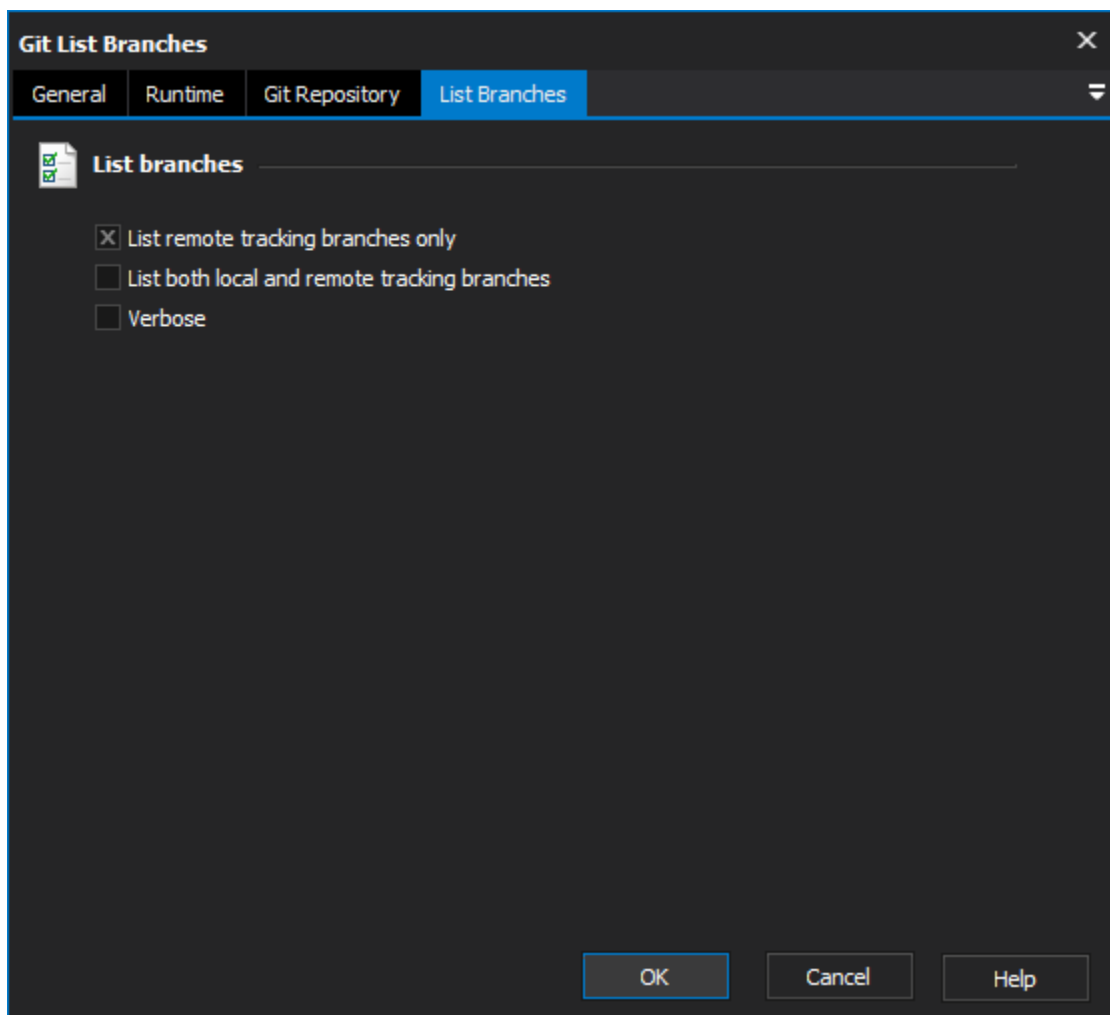
The Git List Branches action allows you to list all the branches for a local repository.

From the Git Repository tab select the location of the local repository which you want to list the branches.



The screenshot shows the 'Git Generic' dialog box with the 'Git Repository' tab selected. The dialog has a title bar with a close button (X) and a tab bar with 'General', 'Runtime', 'Git Repository', and 'Git Command'. The 'Git Repository' tab is active, showing a folder icon and the text 'Git repository location'. Below this, there are two radio buttons: 'Use defaults as specified in Tools->Options' (unselected) and 'Override defaults' (selected). Under 'Override defaults', there is another folder icon and the text 'Override default location'. Below this, there are two checkboxes: 'Local' (unselected) and 'Remote' (selected). The 'Remote' checkbox is checked, and the text 'https://github.com/VSoftTechnologies/DUnitX.git' is entered in the text field below it. There is also an unchecked checkbox for 'Use remote string builder'. Below this, there is a group box containing five text fields: 'Connection type:', 'Host name:', 'Port number:', 'User name:', and 'Path to repository:'. At the bottom of the dialog, there are three buttons: 'OK', 'Cancel', and 'Help'.

Switch to the List Branches tab to select any other options you would like to execute.



**List Remote tracking branches only** - self explanatory.

**List both local and remote tracking branches** - self explanatory.

**Verbose** - Verbose output from Git.

For more information on listing branches in git, see: