

Git Generic Action

The Git Generic action allows you to run any Git command as you would via the command line.

From the Git Repository tab select the local repository location that you will be running the command against.

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 contains the following elements:

- Git repository location:** A folder icon, a text field, and a 'Go' button (green cross in a circle). Below it are two radio buttons: 'Use defaults as specified in Tools->Options' (unselected) and 'Override defaults' (selected).
- Override default location:** A folder icon, a text field, and a 'Go' button. Below it are two checkboxes: 'Local' (unchecked) and 'Remote' (checked). The 'Remote' checkbox is accompanied by a text field containing the URL 'https://github.com/VSoftTechnologies/DUnitX.git'.
- Use remote string builder:** An unchecked checkbox. Below it is a group box containing five input fields: 'Connection type:' (with a dropdown arrow), 'Host name:', 'Port number:', 'User name:', and 'Path to repository:'.
- Buttons:** 'OK', 'Cancel', and 'Help' buttons at the bottom right.

Switch to the Git Command tab to enter in a command.

In the Git Command field, enter a git command (do not type 'git' before the command as you usually would from the command line).

Type any arguments into the Command Arguments field.


Git Generic

General

Runtime

Git Repository

Git Command

 **Git command**

Git command

git config

Command arguments

-global user.name "FirstName LastName"

OK

Cancel

Help



Any syntax/command errors will result in a failed action.

For more information on git and the commands available, see: