Git Rename Action

The Git Rename action allows you to rename files and directories within a repository.

From the Git Repository tab select the location of the local repository inside which you want to rename files and/or directories.

Git Generic ×								
Genera	al Runtim	e Git R	lepository	Git Command			÷	
Ŵ	Git reposit	o ry loca t	tion —					
	🔘 Use defa							
	Override							
1	Overide de							
	Local							
							6	
	× Remote							
	https://githu							
	Use remo							
	Connection	type:						
	Host name	:						
	Port numbe	er:						
	User name	:						
	Path to rep	ository:						
					OK	Cancel	Help	

From the Rename File/Folder use the radio buttons to select whether you want to rename a file or a directory and select the relevant item to be renamed.

Git Rename X													
Gener	ral	Runtime	Git Repository	Rename File/Fo	lder		Ŧ						
1	🏹 Rename file/folder												
		Rename file:											
	•	_											
	C: \OpenSource \GitHub \DUnitX \UnitTests \												
	Ren	ame to (inclu	ude file extension):	:									
	C:\OpenSource\GitHub\DUnitX\Tests\												
	Opt	ions —											
	— F	Force											
		Skip											
		Dry run											
					OK	Cancel	Help						

Enter a name in the Rename To field, ensuring that the name is valid (does not contain special characters). If renaming a file, remember to include the file extension in the Rename To field otherwise the file will be renamed without an extension.

There are also three options available from the Rename File/Folder tab:

Force - Force renaming the file/directory even if the target exists. This can result in data been overwritten.

Skip - In the case that a file/directory doesn't exist or isn't controlled by Git an error occurs. This option allows you to skip files/directories that are going to result in an error.

Dry Run - Do not actually rename anything, only show what would happen.

For more information on renaming files in git, see: