

Get File Size Action

The Get File Size action gets the size of one or more files, or the size of an entire directory into a variable.

On this page:

Options

The screenshot shows the 'Get File Size' dialog box with the 'Options' tab selected. The 'Source files' section has two radio buttons: 'Single file or file spec, or directory with trailing \' (selected) and 'FileSet'. The text field for the selected option contains 'C:\Projects\SimpleProject\Output\License.txt'. The 'Set variables' section has a label 'Formatted value (eg. 12.5 KB, 8.1 MB, 1.31 GB)' and a dropdown menu showing 'L_File'. Below it is a label 'Value in bytes' and another dropdown menu. At the bottom are 'OK', 'Cancel', and 'Help' buttons.

Get File Size

General Runtime **Options**

Source files

☒ Single file or file spec, or directory with trailing \

C:\Projects\SimpleProject\Output\License.txt

☐ FileSet

Set variables

Formatted value (eg. 12.5 KB, 8.1 MB, 1.31 GB)

L_File

Value in bytes

OK Cancel Help

Source Files

Single file or filespec, or directory with trailing \

Specify the path to a single file (eg. c:\temp\myfile.txt), or use a file specification with wildcards (eg. c:\Images*.png). If you want to get the size of an entire directory, specify the directory name with a trailing backslash \

Fileset

Specify the name of the [FileSet](#)

Set Variables

Formatted value

Total size will be formatted in human readable form, such as 12.5 Kb, 8.1 Mb, or 1.31 Gb

Value in bytes

Total size will be saved to the selected variable in bytes