

Read or Set or Delete Registry Value Action


These actions allow you to Read a Registry Value into a Automise variable, Set a Registry Value or Delete a Registry Key/Value.

Read Registry Value

General

Runtime

Registry

 Options

Registry root: HKEY_LOCAL_MACHINE

Registry key: Software\CompanyName\

Registry value name: LogFileDir

Registry value type: String

Read into variable: L_Directory

☐ Use 64-bit registry

OK

Cancel

Help

Set Registry Value

General

Runtime

Registry

Options

Registry root:

HKEY_LOCAL_MACHINE

Registry key:

Software\CompanyName\

Allow create key

Registry value name:

LogFileDir

Registry value type:

String

New Value

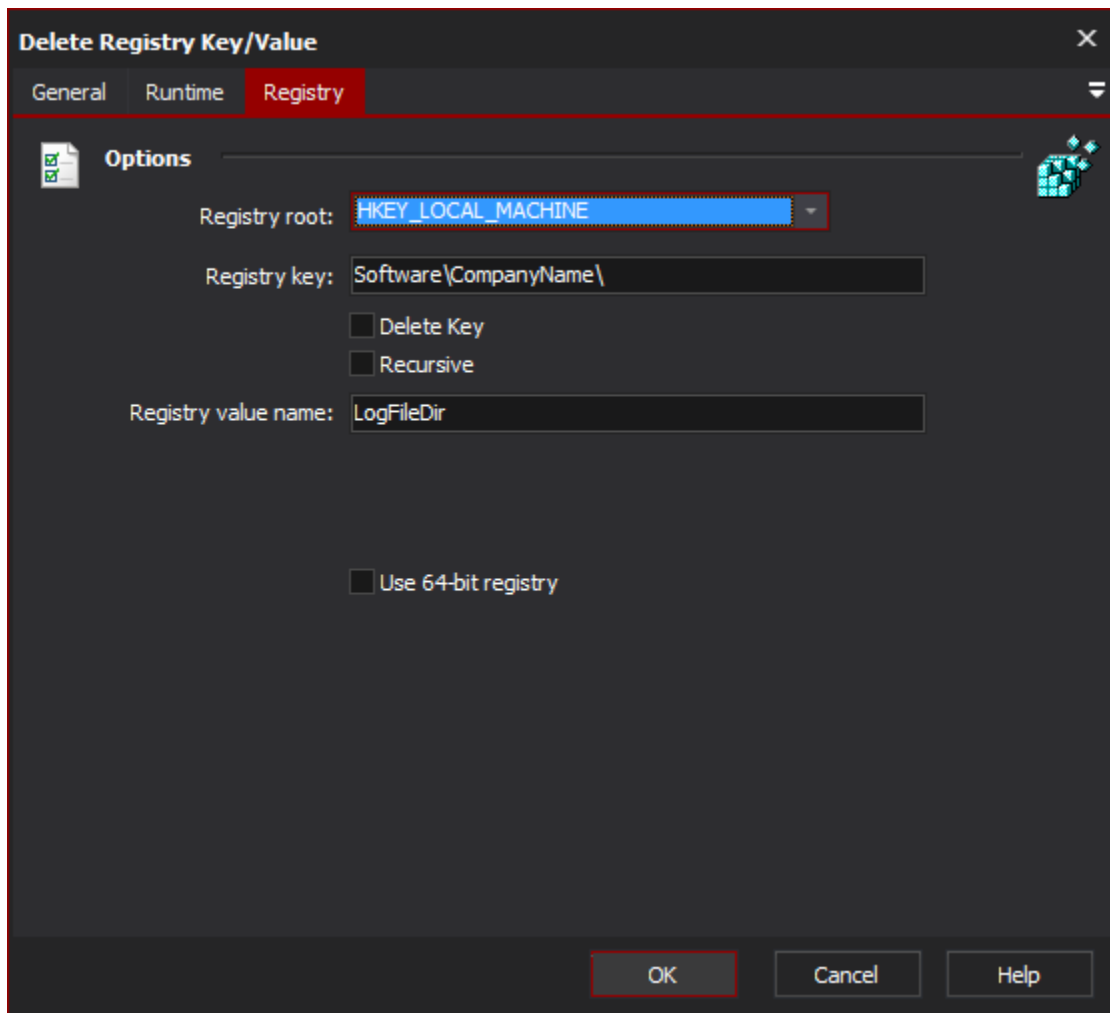
%L_Directory%

Use 64-bit registry

OK

Cancel

Help



Enable the "Delete Key" option to delete a key instead of a value. To delete a key, it must contain no subkeys (although it may contain values.)

Registry

Options

Registry root

The root node under which the registry entry resides. Valid values are HKEY_CLASSES_ROOT, HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_LOCAL_MACHINE, HKEY_USERS, or HKEY_CURRENT_CONFIG.

Registry key

The name of the key to be read, set, or deleted.

Delete key

Instructs the action to delete the key specified by all the other options.

Recursive

Instructs the action to delete the key and any sub keys.

Registry value name

Name of the value entry within the key to be read or set.

Registry value type

The value type to expect or set as the registries value entry's type.

Read into variable

The variable to read the value entry into.

New value

The new value to set the registries value as. This can be a FinalBuidler variable and will be expanded before setting the value into the registry.

Use 64-Bit registry

Whether to use the 64-Bit registry entry. If not selected then the 32-Bit registry is selected for use as Automise is a 32-Bit application.