# 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 Regi	×			
General	Runtime	Registry		÷
и Ор	tions —		HKEY_LOCAL_MACHINE	ø
Registry root: Registry key:			Software \CompanyName \	
Registry value name:			LogFileDir	
	Registry va	lue type:	String	
Read into variable:			L_Directory	
			Use 64-bit registry	
			ок	Cancel Help

Set Regis	×					
General	Runtime	Registry		÷		
<b>0</b>	ptions					
	Regis	stry root:	HKEY_LOCAL_MACHINE			
	Regi	Registry key:	Software\CompanyName\			
			Allow create key			
	Registry valı	ue name:	LogFileDir			
	Registry va	lue type:	String -			
	New Value %L_Directory%					
			Use 64-bit registry			
				Units		
			OK Cancel	Help		

Delete Registry Key/Value								
General	Runtime	Registry		÷				
o B B	ptions							
	Regi	istry root:	HKEY_LOCAL_MACHINE					
	Reg	jistry key:	Software\CompanyName\					
			Delete Key Recursive					
	Registry va	lue name:	LogFileDir					
			Use 64-bit registry					
			OK Can	cel 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.