

Accessing The Options Settings Via Scripting

Automise allows you to modify Automise options at runtime using scripting. This makes it possible to specify the path to a third party tool at runtime so that a Automise project can for example use a different version of a third party tool.

The options objects are accessible using the GetOptionsObject script function. This function takes the name of the options object as a parameter. The name is the same as appears in the Options dialog. For example to access the Delphi options you would use this code (VBScript example):

```
dim delphiOptions
set delphiOptions = GetOptionsObject("Embarcadero Delphi")
delphiOptions.D6LibraryPath = delphiOptions.D6LibraryPath & " ;$(DELPHI)\Components\Lib"
```

IDE Options Script Objects

Listed below are the available properties on the IDE options objects.

Automise General Options

General Options

Property	Example	Description
PromptOnClose : boolean	GeneralOptions	
PromptOnNew : boolean		
DisplayPropDialog : boolean		
SaveBeforeRun : boolean		
ShowTree : boolean		
AutoLoadLastProject : boolean		
PromptOnDeleteAction : boolean		
AutoSizeListColumns : boolean		
DisplayScriptErrors : boolean		

Automise Script Editor

Script Editor

Property	Example	Description
LineNumbers : boolean		
DefaultScriptLanguage : String		
AutoSaveScripts : boolean		

Automise Logging Options

Logging

Property	Example	Description
LogHistoryCount : integer		
IncludeActionOutput : boolean		
OnlyIncludeErrorAction : boolean		
ConfirmDeleteRunLog : boolean		

ConfirmDeleteLogFile : boolean		
--------------------------------	--	--

Properties of Option objects for other option objects are available through the script editor automatic code completion (like Intellisense).