

Extract Version Info Action

The Extract Version Information action enables you to extract the Win32 Version and File Information stored in the executable.

Extracting file information works with both normal Win32 files as well as .Net assemblies.

On this page:

Details

The screenshot shows the 'Extract Version Info' dialog box with the 'Details' tab selected. The 'File' field contains the path 'C:\Projects\SimpleProject\OutputVersionInfo.exe'. The 'Version/File information' section contains a table with two columns: 'File Version Info' and 'Save to Variable'. The first row has 'InternalName' under 'File Version Info' and 'Project' under 'Save to Variable'. Below the table are 'Add' and 'Delete' buttons. The 'Options' section has two checkboxes: 'Ignore version information fields that aren't found' (checked) and 'Ignore missing version info block' (unchecked). At the bottom are 'OK', 'Cancel', and 'Help' buttons.

File Version Info	Save to Variable
InternalName	Project

File

Specify a Win32 or .Net EXE, OCX, or DLL file (may work with other types too.)

Version/File information

File version info

Specify the field you want to extract. You may either select from the predefined types, or type in your own value.

For most names, the "File Version Info" name reflects the name of a string in the file resources. The exceptions are "Product Version" and "File Version", which return the full version numbers.

Save To Variable

Specify the Automise variable to save the value to.

Options

Ignore Version Information fields that aren't found

Set this to ignore any fields that are not found. The variables will be set to a blank string.

Ignore missing version info block

Specify this option if missing version information block errors should be ignored. In ignoring the errors only the blocks that are present are returned.