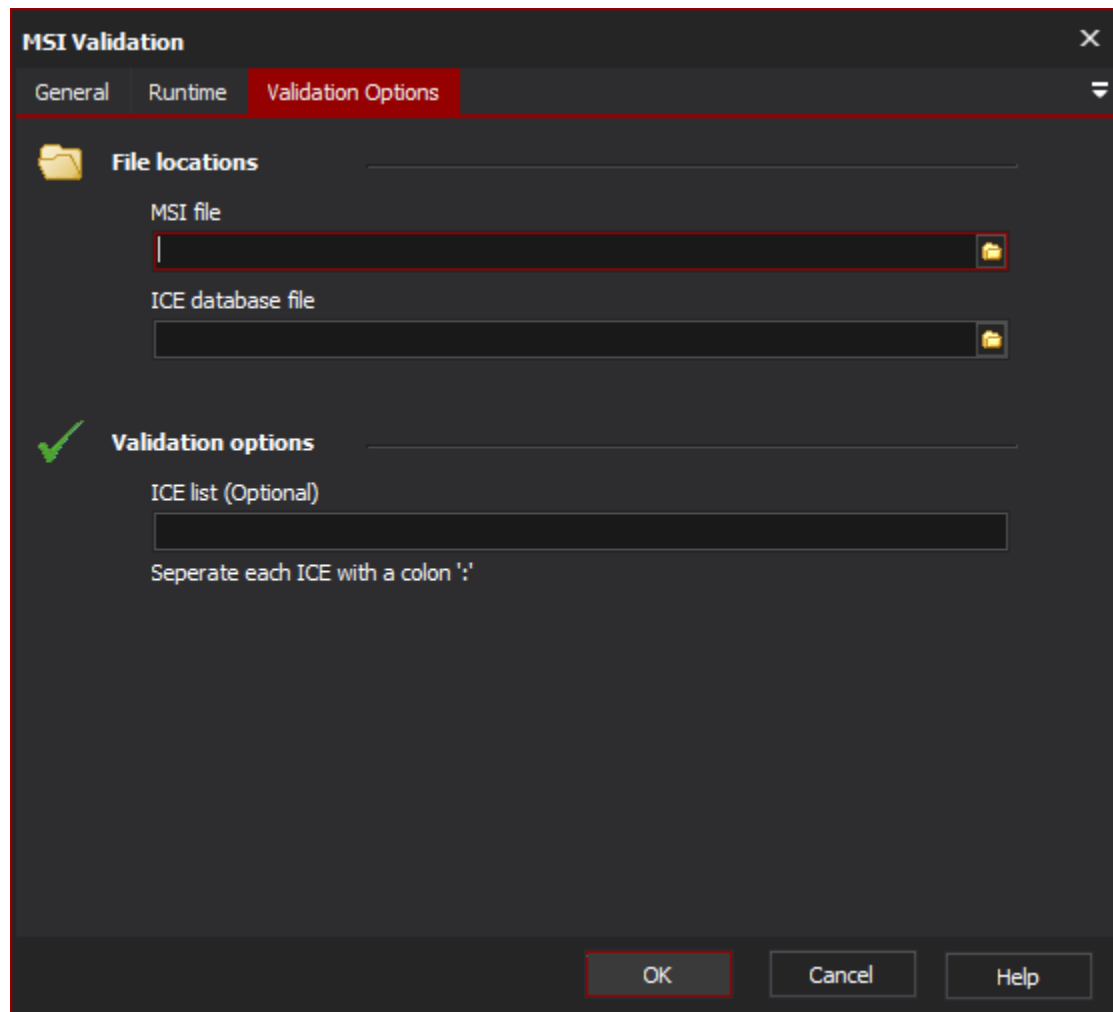


MSI Validation Action

[Automise Professional Edition]

The MSI Validation action enables you to perform Internal Consistency Evaluation on an existing MSI database.

Validation Options



The screenshot shows the 'MSI Validation' dialog box with the 'Validation Options' tab selected. The dialog has a dark theme. At the top, there are three tabs: 'General', 'Runtime', and 'Validation Options'. Below the tabs, there are two main sections. The first section, 'File locations', is marked with a folder icon and contains two text input fields: 'MSI file' and 'ICE database file'. Each field has a folder selection icon to its right. The second section, 'Validation options', is marked with a green checkmark icon and contains a text input field labeled 'ICE list (Optional)'. Below this field, there is a note: 'Seperate each ICE with a colon ':''. At the bottom of the dialog, there are three buttons: 'OK', 'Cancel', and 'Help'.

File location

MSI File

The MSI file to perform the validation on.

ICE Database File

The location of the ICE Database (.Cub) file to use. The MsiVal2 directory contains several .Cub files which can be used.

Validation options

ICE List

A colon delimited list of the required ICE Modules to be used when performing the validation.