# **Move Action**

## Move

Move Action			
Move Options	Commer	nts	
		Re	quired Field
	Name	Move []	
		<b>愛</b> Enabled	
Source Dir	rectory	\$Workspace\$\moveFilesRootDirectory	€
		Root directory of the files that will be moved.	
File Names / Pa	atterns	**.exe	<b>₫</b>
		The files to be moved. The files/patterns are relative to the Source Directory entered above. Specify one pattern/file per line. Prefix the file name or pattern with - to exclude files.	
Destination Dir	rectory	\$WorkSpace\$\Output\destinationDirectory	€
		Where the files should be moved.	
		Overwrite existing files	
<b>⊘</b> Validate		☐ Save	① Help

#### Name

A friendly name for this action (will be displayed in the actions workflow area).

### **Enabled**

Determines if this action will be run within the relevant stage.

#### **Source Directory**

Provide a directory that will be used as the root directory. You don't need to specify the exact directory the files live in. Using file patterns will allow you to specify sub-directories within the root.

#### File Names / Patterns

Each file/pattern must be entered on a new line. You can specify an exact file with it's path or you can use pattern matching.

You can exclude files by prefixing the file name or pattern with a dash. e.g. -\*.ignore. Exclude patterns always take precedence over include patterns.

More information about pattern wild cards can be found on the Ant Pattern Usage page.

## **Destination Directory**

All files found will be moved into this directory. File structure will be preserved.

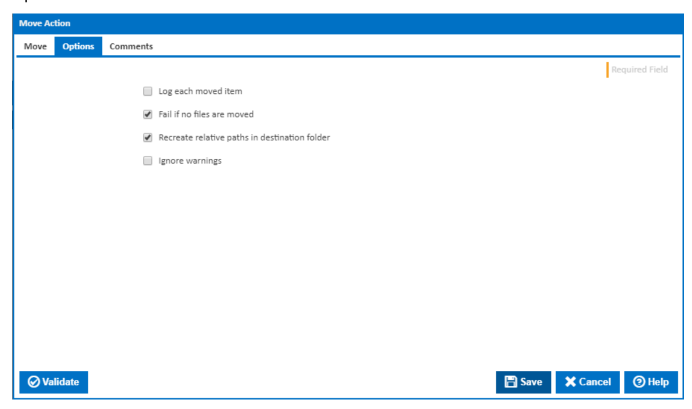
#### Overwrite existing files

Specify whether files should be overridden if they already exist.

## Overwrite read-only files

Visible only if 'Overwrite existing files' is ticked. Tick to only overwrite read-only files.

## **Options**



## Log each moved item

Write the file name of each file moved to the Build Log.

#### Fail if no files are moved

The action is marked as failed if no files are moved. This will cause the build to fail.

## Recreate relative paths in destination folder

Tick to recreate relative paths in the destination folder.

## Ignore warnings

If this is ticked, any warnings logged will not mark the action with a warning status.