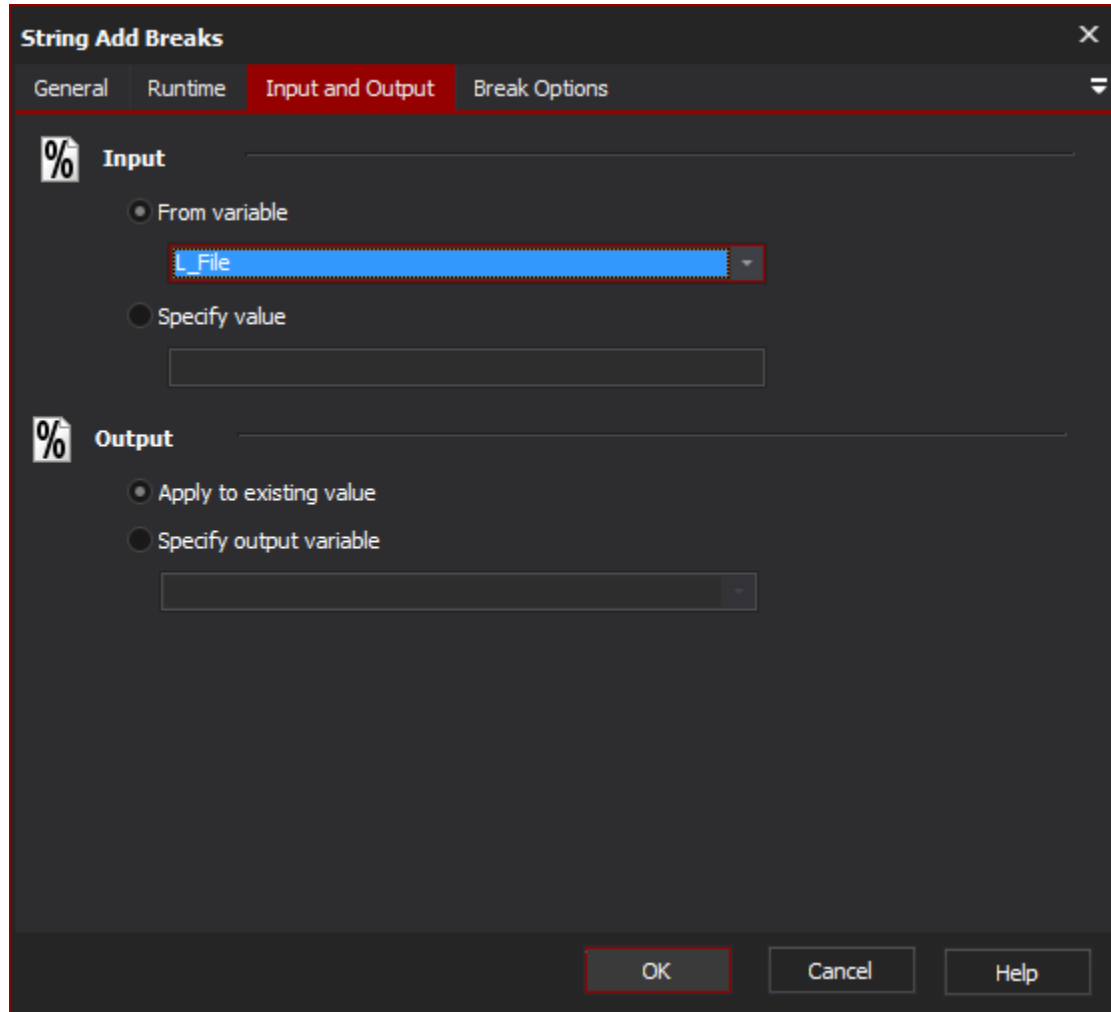


String Add Breaks Action

The String Add Breaks action enables you to add breaks at specified locations within a string.

Input And Output



Input

From variable

Add breaks to an existing string.

Specify value

Add breaks to a new string.

Output

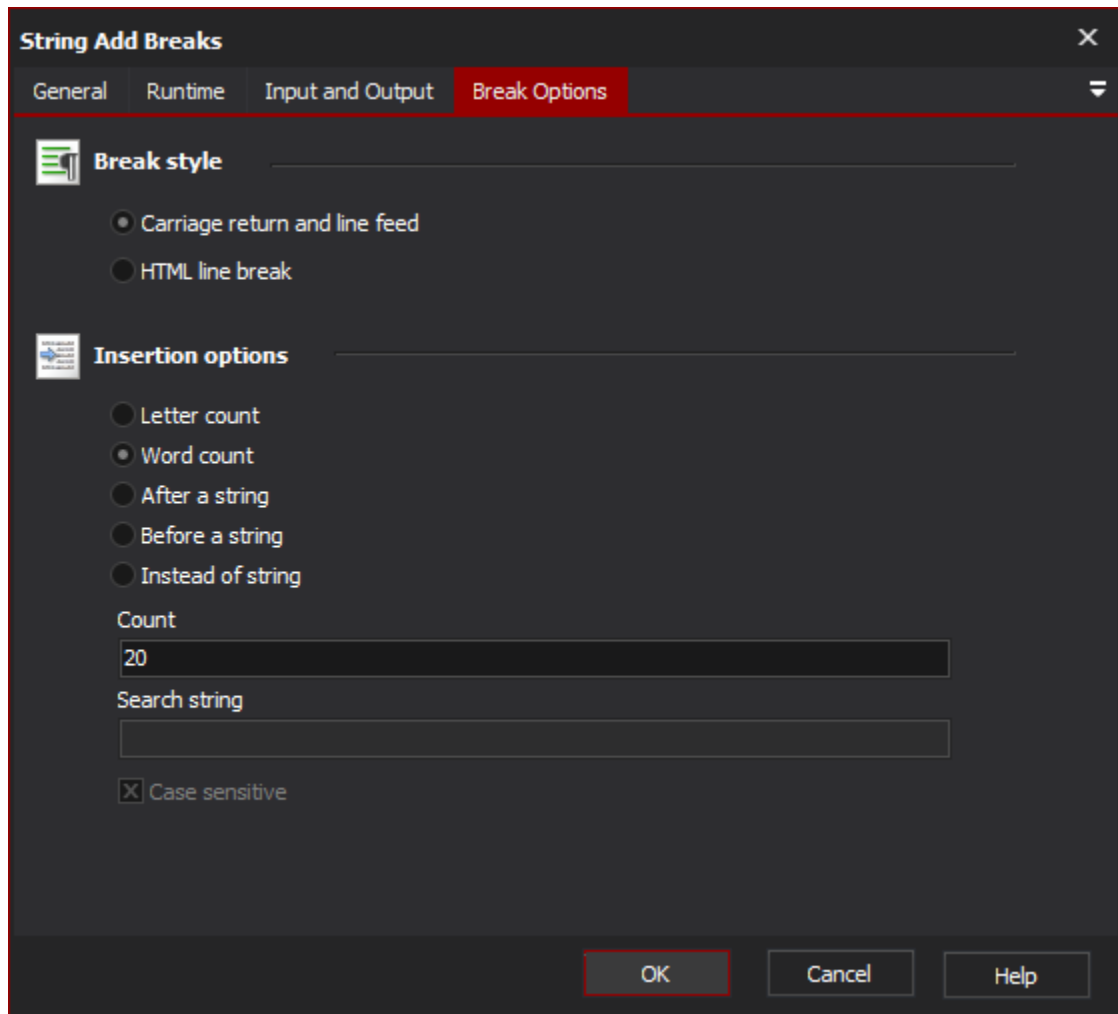
Apply to existing variable

Output the change to the original variable.

Specify output variable

Choose the variable to output the change to.

Break Options



Break Style

This action can insert either a Carriage Return and Line Feed, which is the default for Windows operating systems, or a HTML line break.

Carriage return and line feed

This action will set the cursor to the start of a new line.

HTML line break

Insertion options

Letter Count

Inserts a break after a set number of characters.

Word Count

Inserts a break after a set number of words.

Before a string

After a string

Inserts a break before or after the search string.

Instead of string

Replaces the search string with a break

Search string

Specify a string to be acted on.

Case sensitive

Toggles the importance of capital letters in the search string. eg. "string" is the same as "STRING" if box is unchecked.

Scripting Info

The Action properties available are :

```
property InputString : string;// The input string, if not using a variable  
property OutputVariable: string;// The Output Variable name  
property ApplyToInput : boolean;// Apply the changes to the input variable, only valid if using an input variable  
property UsingInputVariable : boolean;// True if using an input variable, not input string  
property InputVariable : string;// Input variable name  
property UseHtmlBreak : boolean;// True to Use Html Break, False to use CRLF  
property BreakOnLetterCount: boolean;// True to Break On Letter Count, otherwise false  
property BreakOnWordCount: boolean;// True to Break On Word Count, otherwise false  
property BreakOnAfterString: boolean;// True to insert Break after string, otherwise false  
property BreakOnBeforeString: boolean;// True to insert Break before string, otherwise false  
property SearchString: string;// The search string  
property Count: string;// The Word or Letter count  
property CaseSensitive: boolean;// True for a case sensitive search, otherwise false.
```