

Lotus 123 ALM Functions

[Get 123 Data](#)

[Play 123 Macro](#)



[Put 123 Data](#)

Get 123 Data

Platform MS Windows

Action Retrieves the values of Lotus 123 spreadsheet cells, either by cell name or cell reference. If Lotus 123 is not open, it will be opened to the specified worksheet and remain open. If Lotus 123 is already open, the specified worksheet will be loaded.

Note: Lotus 123 cannot be closed under program control once it is opened.

Input Parameters

FileName Specifies the file from which to retrieve data. *Type Required Text*

CellRange Specifies the range of cells from which to retrieve data. *Type Required Text*

Output Parameters

Data Returns the retrieved data. *Type Optional Text*

Flows

Retrieved Followed after the data has been retrieved

Failed Followed if the data cannot be retrieved

Play 123 Macro



Platform MS Windows

Action Plays a Lotus 123 spreadsheet macro either by file name or by cell reference. If Lotus 123 is not open, it will be opened to the specified worksheet and remain open. If Lotus 123 is already open, the specified worksheet will be loaded.

Note: Lotus 123 cannot be closed under program control once it is opened.

Input Parameters

FileName Name of the file to be effected. *Type Required Text*

MacroName Name of the macro to be played. *Type Required Text*

Flows

Played Followed after the macro has successfully completed

Failed Followed if the macro cannot be played

Put 123 Data



Platform MS Windows

Action Places data in a Lotus 123 spreadsheet cell, specified by cell name or cell reference. If Lotus 123 is not open, it will be opened to the specified worksheet and remain open. If Lotus 123 is already open, the specified worksheet will be loaded.

Note: Lotus 123 cannot be closed under program control once it is opened.

Input Parameters

FileName	The name of the file in which to place the data. <i>Type Required Text</i>
CellRange	The range of cells in which to place the data. <i>Type Required Text</i>
Data	The data to be placed in the cells. <i>Type Required Text</i>

Flows

Placed	Followed after the data is successfully placed.
Failed	Followed if the data cannot be placed.

