

## Quattro Pro ALM Functions

[Get Quattro Data](#)

[Play Quattro Macro](#)

[Put Quattro Data](#)

## **Get Quattro Data**

**Platform** MS Windows

**Action** Retrieves the cell values from an open Quattro Pro spreadsheet, either by cell name or cell reference. If Quattro Pro is not open, a new worksheet will be opened.

*Note: Quattro Pro cannot be closed under program control once it is opened.*

### **Input Parameters**

**Cell** The range of cells from which to retrieve data. *Type Required Text*

### **Output Parameters**

**Value** Returns the data retrieved from the specified cells. *Type Required Text*

### **Flows**

**Retrieved** Followed after the data is successfully retrieved

**Failed** Followed if the data cannot be retrieved

## ***Play Quattro Macro***

**Platform** MS Windows

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

*Note: Quattro Pro cannot be closed under program control once it is opened.*

### **Input Parameters**

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

**FileName** Name of the spreadsheet file the macro is to be played against. If left blank, the current spreadsheet file will be used. *Type Optional Text*

### **Flows**

**Done** Followed after the macro has successfully completed

## ***Put Quattro Data***

**Platform** MS Windows

**Action** Places data in Quattro Pro spreadsheet cells, specified by cell name or cell reference. If Quattro Pro is not open, a new worksheet will be opened.

*Note: Quattro Pro cannot be closed under program control once it is opened.*

### **Parameters**

**Cell** The cell, or range of cells, in which the data is to be placed. *Type Required Text*

**Text** The data to be placed in the cell. *Type Required Text*

### **Flows**

**Placed** Followed after the data is successfully placed.

**Failed** Followed if the data cannot be placed.

