Amazon Reader

Operation

Amazon Reader is a program for reading a spreadsheet file formatted to hold Amazon purchase information with each row indicating an item that was purchased and the columns representing pertanent information about the the order. It allows the user to then read in from the system clipboard web pages that are clipped from the Amazon orders site and then extracts the desired information from them, and places that data into the appropriate columns of spreadsheet image, prior to saving the image back to the spreadsheet file. It also allows reading the text data from a PDF file containing the credit card charges from Amazon for the purchases and again marks the appropriate columns with the charge information to verify which items have been completed and which are still pending, along with the credit card file id that the charge information came from. This allows a semi-automated process for keeping track of the Amazon orders and their corresponding debits and credits that are charged to the credit card to verify there are no unknown charges received.

The program can be run in 3 different fashions, but for normal use of balancing the Amazon charges the GUI interface is used. This is performed by simply running the jar file with no arguments:

```
java -jar AmazonReader-1.2.jar
```

The command should be run from the parent directory of where all the spreadsheet files for Amazon are kept. This is because it also creates a Properties file that will keep track of the directories and settings selected, so that when you start the program it will automatically use those settings so you don't have to set them up again. The details of the Properties file will be explained in a later section.

The program also contains some additional test commands that run pieces of the code for test verification. These are not accessible from the GUI, but are provided by using Command-line Options. When running from the command line, the program will only perform the actions of the Options that are supplied on the command line. An example of this would be:

```
java -jar AmazonReader-1.2.jar -s testfile.ods -l 1 true -c clip1.txt -u -save
```

Note that multiple options (each option command starts with a '-' char) can be placed in a single command line. This command, for instance, would select the spreadsheet file 'testfile.ods' and load the 1st tab into memory while performing a verification that the header information contained in the file is valid. Then it would read in and parse the information from the clipboard file 'clip1.txt' (rather than reading directly from the clipboard) and update the the spreadsheet image with any new entries it gathered from it. It would then save the updated image back to the spreadsheet file.

For more extensive testing, it is rather cumbersome to write all the option commands you want to perform on a single command line. But because the command line operation executes the command options as given and then exits, there is no way to execute sequential commands where the next command depends on the previous command, unless each commad only depends on the state of the spreadsheet file and you make sure to save changes back to the file at the end of each command to make sure the next one gets those changes. This can be done, but is a slow process since it takes a several seconds for each saving and reloading of the spreadsheet file. This can be better accompplished by using the Program operation mode. In this mode, you create a script file of what you want to execute, then pass that as the only argument to the program. It will then execute all the program statements sequentially before exiting. There are also program flow statements that allow you to perform loops and conditionals, as well as variable parameters for manipulating any data captured and testing it for validation. The format for this operation is:

```
java -jar AmazonReader-1.2.jar -f myscript.scr
```

If you want to simply run the compiler on the script file to check for errors without actually executing any script statements, use the following format:

```
java -jar AmazonReader-1.2.jar -c myscript.scr
```

Properties File

The Properties file is a file that is used to keep track of settings that are made with the command options so that it can remember these settings from previous calls. It is created (and updated) when you run AmazonReader.jar and will be placed in the directory you execute the AmazonReader.jar file from (NOT where the jar file exists, but where you run the command from). This way, each location you execute from can have its own set of parameters that it remembers. The file is a hidden file in a hidden directory called: .amazonreader/site.properties. It contains a list of the settings to be maintained each time the program is run with each having 2 parts: the identifier tag and the value. An example file is as follows:

```
#---No Comment---
#Sun Mar 30 10:01:38 EDT 2025
MaxLenDescription=100
DebugFileOut=debug.log
MsgEnable=0x2F
PdfPath=/home/dan/Records/Finance/Credit_card_statements/2025/Chase_VISA_3996
SpreadsheetPath=/home/dan/Records/Finance/Amazon/Testing
SpreadsheetFile=NewTest.ods
SpreadsheetTab=0
TestPath=/home/dan/Records/Finance/Amazon/Testing
TestFileOut=test.log
```

Note that it contains a comment line that shows the last date and time the file was updated. Every time one of the settings is changed by the running program. The definitions are:

MaxLenDescription

Defines the maximum character length to allow for the Description field when extracting content from the clipboard to the spreadsheet.

(not set by any command, must be set manually)

DebugFileOut

Defines the file name to output debug messages to in GUI mode. The file path is set to the value of SpreadsheetPath. If none, output will go to standard out.

(not set by any command, must be set manually)

MsgEnable

Selects the debug messages that are enabled (set by the -debug option and when the message checkboxes are selected on the GUI panel)

PdfPath

Defines the path to read the PDF file from. If not defined, it will use the current directory. (set by the -pfile option and when the *Balance* button is pressed from the GUI to load the PDF file)

SpreadsheetPath

Defines the path to read the Spreadsheet file from. If not defined, it will use the current directory. (set by the -sfile option if an absolute path is specified and when *Select* button is pressed from the GUI)

SpreadsheetFile

Defines the name of the Spreadsheet file to read (set by the -sfile option and when *Select* button is pressed from the GUI)

SpreadsheetTab

Defines the starting tab number of the Spreadsheet file to load (0 for $1^{\mbox{\tiny st}}$ tab).

(set by the -tab option directly and and by the -update or -pfile options (or the GUI when *Update* or *Balance* buttons are pressed) when updating the spreadsheet from the Clipboard or PDF file.

TestPath

Defines the path of used for locating the script file to run and the base path for the TestFileOut and the File Commands. This allows you to run from a different directory than where the script resides. (set by the -tfile option)

TestFileOut

Defines the file name to output debug messages to when running from a program script. If blank or omitted, output is directed to stdout.

(set by the -ofile option)

Data Format Descriptions

The following indicates the format for the different categories of elements used in creating a program. The brown color represents hardcoded character values and green indicates one of the other defined data types. Braces { } can hold multiple values, each seperated by a pipe ('|') character. Optional elements are indicated by red type. If multiple occurrances of elements are permissable, a subscript will follow the bracket containing the number of the number of repititions allowed. Note that the braces, brackets, pipes and subscripts are not part of the format, they are just for conveying info about te format. Also, when an optional DblQuote or ParenLeft is used, the corresponding ending DblQuote or ParenRight must also be used.

Basic definitions

```
Printable
                 ASCII char 0x21 , 0x23 - 0x7E
                                                            (exclude space and double quote)
WS
                 { ASCII char 0x20 }<sub>1-N</sub>
                                                            (whitespace)
                              can be used in variable names (not 1st character)
Underscore
                 { _ }
                 { - }
                              used in negative Integer values and for performing subtraction
Dash
                 { , }
                              used to separate entries in array lists
Comma
                 { " }
DblQuote
                              used to enclose Strings containing space characters
                 { ( }
                              used to start a priority operation
LParen
RParen
                 { ) }
                              ends a priority operation
                 { [ }
                              used to start an index value or range for String or Array vars
LBracket
RBracket
                 { ] }
                              ends the index value or range
Math0p
                { + | - | * | / | % }
                                                              allowed math operations
                { AND | OR | XOR | NOT | ROR | ROL }
Bit0p
                                                              allowed logical operations
CompSign
                { == | != | > | < | >= | <= }
                                                              allowed comparison operations
DecDigit
                { 0-9 }
                 { 0-9 | A-F | a-f }
HexDigit
LowerAlpha
                 { a-z }
UpperAlpha
                 { A-Z }
Alpha
                 {UpperAlpha | LowerAlpha}
                 0x {HexDigit}<sub>1-8</sub>
NumericHex
NumericDec
                 - {DecDigit}<sub>1-10</sub>
NumericLong
                 - {DecDigit}<sub>1-19</sub>
UnquotedStr
                 {Printable}<sub>1-N</sub>
QuotedStr
                 " {Printable | WS}<sub>0-N</sub> "
VarType
                 { Integer | Unsigned | Boolean | String | IntArray | StrArray }
                 { UPPER | LOWER | FILTER | SIZE | ISEMPTY | SORT | REVERSE | DOW | DOM | DOY | MOY | DAY
Trait
                 | MONTH }
VarReserved
                 { RESPONSE | STATUS | RANDOM | TIME | DATE }
Simple Data type definitions
Boolean
                 { TRUE | FALSE | true | false | 1 | 0 }
Integer
                 {NumericLong | NumericDec | NumericHex}
Unsigned
                 {NumericDec | NumericHex}
                 {UnquotedStr | QuotedStr}
String
                                          (whitespace is ignored between elements)
Multi-element Data type definitions
                 { Integer { , Integer }_{0-N} }
IntArray
                 { String { , String }_{\theta-N} }
StrArray
```

```
Left-side entity definitions
```

```
Cmd
                  {UpperAlpha}1-N
                                                                                 (from a defined list)
Option
                  - LowerAlpha {LowerAlpha | DecDigit}<sub>1-N</sub>
                                                                                (from a defined list)
VarName
                  {Alpha} {Alpha | DecDigit | _{-} }<sub>0-19</sub>
Right-side entity definitions
ParamValue
                  {Integer | Unsigned | Boolean | String | IntArray | StrArray}
VarRef
                                   (includes VarReserved values)
                  $ VarName
                  $ VarName<sub>str</sub> [ NumericDec [ - NumericDec ] ]
                                                                                         (returns partial String)
                  $ VarName<sub>SARR</sub> [ NumericDec ]
                                                                                         (returns String entry)
                  $ VarName<sub>IARR</sub> [ NumericDec ]
                                                                                         (returns Integer entry)
                  $ { VarName<sub>str</sub> | VarName<sub>sarr</sub> | VarName<sub>iarr</sub> }.Trait
                                                                                         (returns Trait value)
CalcSegment
                  ( Integer {MathOp Integer}<sub>1-8</sub> )
                                                                                         (for Integers)
                  ( Unsigned { {MathOp | BitOp} Unsigned}<sub>1-8</sub> )
                                                                                                           (for Unsigned)
Calculation
                  { ( {CalcSegment} ) }_{1-8}
Comparison
                  Calculation CompSign Calculation
Command line formats
                           (whitespace is ignored between elements in a command)
General cmd
                  {Cmd}
                          {ParamValue}<sub>0-N</sub>
FOR cmd
                  F0R
                           ParamName = Integer ; CmpSign ParamValue ; Integer
IF cmd
                  ΙF
                           ParamName CompSign ParamValue
WHILE cmd
                 WHILE
                          ParamName CompSign ParamValue
OptCommand
                  RUN
                          { Option {ParamValue}_{0-N}}_{0-N}
Assignment
                  SET
                          ParamName_{INT} = Calculation
                  SET
                          ParamName<sub>STR</sub> = String + String + String ...
                  SET
                          ParamName<sub>BOOL</sub> = Calculation CompSign Calculation
```

Command Line Mode

Command-line Options are defined for performing some of the Amazon Logger actions. Some have associated arguments and others do not, but all are denoted by beginning with a '-' character. This is because they are also available as command line arguments as well as being used in a program script. They can be concatenated in a command line. That is, you can place more than one command line option in one line of the script. In the *Option* command list that follows, the list of arguments is indicated and each argument will begin with a character and an underscore (_). The leading character of the argument name will indicate the data type of the argument allowed. Note that both discrete data values and variable references can be used as arguments for these commands, but not Calculations or String Concatenation entries. Those can only be used in the Program commands.

Note that all files are referenced from the current test path that is specified in the Properties file. The definitions for the data types above are:

U − Unsigned integer 32-bit

I − Integer 64-bit (signed)

B – Boolean (true or false, or 1 for true and 0 for false)

5 – String

A – Array of Integers

-debug U_flags

Sets the debug messages that are enabled. Note that the ERROR and WARN messages are always enabled, regardless of the debug flag value. Also, ERROR conditions will terminate the program without completing any further operations. The default value for the message selection will be pulled from the MsgEnable entry in the Properties file entry, so it will remember the last value that was set, as long as you run from the same directory.

The following is a list of the errors:

Name	Hex value	Dec value	GUI color	GUI font	Description
NORMAL	0×0001	1	Black	Normal	Changes made to spreadsheet
PARSER	0×0002	2	Blue	Italic	Parser status conditions
SSHEET	0×0004	4	Green	Italic	Spreadsheet status conditions
INFO	0×0008	8	Dk Violet	Normal	Web clip and PDF file processing info
PR0PS	0×0010	16	Gold	Italic	Properties file changes
PROGRAM	0×0020	32	Dk Violet	Normal	Program interface messages
COMPILE	0×0040	64	Dk Violet	Normal	Compiler messages
VARS	0×0080	128	Dk Violet	Normal	Variable assignment messages
DEBUG	0×0800	2048	Brown	Normal	Low-level debugging details
WARN	0×4000	16384	0range	Bold	Non-fatal warnings
ERROR	0×8000	32768	Red	Bold	Fatal errors

Examples:

To enable only the PROGRAM, DEBUG, and PROPS flags, this would have a combined value of 0x20 + 0x800 + 0x10 = 0x830 or decimal 2096, so you could do either of the following:

- -debug 0x830
- -debug 2096

-sfile S file

Sets the Spreadsheet filename to load (must be an .ods file). This value gets saved to the SpreadsheetFile entry in the Properties file entry, so it will use this last setting when you start AmazonReader if you omit sending this command. The filename can either be absolute or relative. If you specify the directory by giving the absolute pathname (it must start with either the '/' or the '~' character, where '/' specifies the root path and '~' specifies the home directory), the path portion of the name will be saved in SpreadsheetPath and the remainder in SpreadsheetFile in the Properties file. If no entry is found for SpreadsheetPath in the Properties file or no Properties file currently exists, and if the absolute path was not specified in the command, the current user directory (where the jar command is being invoked from) will be used as the path to base the file selection on.

-snew **S** file **S** tabname **L** array

Creates a new Spreadsheet file (name must be an .ods file and must not currently exist) with the specified tab name and with column names defined by the <code>L_array</code> entries. The number of valid columns will be set by the number of entries in the array, while the number of rows will be set to 1. Additional entries should be appended by the <code>-sadd</code> command. The file will be saved to the <code>SpreadsheetPath</code> entry in the Properties file entry if a pathname is not given. Absolute path can be included in the name, in which case it will follow the same rules as the <code>-sfile</code> command.

-saddtab L_array

Adds the next row to the spreadsheet created by the -snew command. The number of entries must match the number of columns defined by the -snew command. The number of rows defined will be incremented by 1. The data is not automatically saved to the file – that should be performed by the -save command after all the rows are added.

-load **U** numTabs **B** chkHeader

Loads the selected Spreadsheet file tabs into memory (if chkHeader true, verify the header format is valid and classify the columns for use). All operation work on this *image*.

-tab **U**_tab

Sets the tab of the current Spreadsheet to use in operations

-cfile S_file

Reads the Clipboard file selection (uses a file instead of clipboard in reading Amazon orders). This uses the TestPath path from the Properties file to base the path on if the file is specified as a relative path. If this entry is not found in the Properties file or no Properties file currently exists the current user directory (where the jar command is being invoked from) will be used as the path to base the file selection on.

-clip B_strip

Reads the system clipboard and saves the lines in \$RESPONSE array. If the optional <code>B_strip</code> argument is given, a value of TRUE will cause it to strip all leading and trailing whitespace from the lines and will eliminate any empty lines. By default, the clipboard contents will not be modified.

-update

Updates the spreadsheet from the clipboards

-pfile **S_**file

Selects and loads the PDF file to read and saves the non-empty lines in \$RESPONSE array. The directory portion of the value gets saved to the PdfPath entry in the Properties file entry, so it will use this last setting when you start AmazonReader if you omit sending this command. If no absolute path is specified, it will be relative to the PdfPath in the Properties file. If this entry is not found in the Properties file or no Properties file currently exists the current user directory (where the jar command is being invoked from) will be used as the path to base the file selection on.

-prun

Processes the PDF file loaded by the -p option to read and mark off the items processed in the spreadsheet *image*

-ofile *S* file

Sets the file to output the debug messages to (*S file* is optional: if omitted, msgs go to stdout)

-tpath **S**_path

Sets the location of where the script file is to be executed from (in case you are running from a different directory than the script file) and where the debug output file and the File Commands are referenced from. (*S_path* is optional: if omitted, the current user directory you are executing from will be used)

-save

Saves the current image info to the spreadsheet file and reloads the file back into memory

-date L dateFields

Converts the list of fields into a date (assumes the date is in the future if a relative date given)

This command will return the response in the \$RESPONSE array

-datep L_dateFields

Converts the list of fields into a date (assumes the date was in the past if a relative date given)

This command will return the response in the \$RESPONSE array

-default *U* numTabs *B* chkHeader

Sets the Spreadsheet path, file and tab selections from the Properties File settings (which will be set to the last values previously used) and then loads the spreadsheet using the same arguments as the -l option. This keeps you from having to specify the -s and -t options every time you want to load a spreadsheet file.

-maxcol

Returns the number of columns defined in the current spreadsheet tab selection in the \$RESPONSE array

-maxrow

Returns the number of columns defined in the current spreadsheet tab selection in the \$RESPONSE array

-setsize **U**_cols **U**_rows

Resizes the spreadsheet image to the specified number of columns and rows

-find S_orderNum

Finds the first row containing the specified Amazon Order Number and returns it in the \$RESPONSE array

-class **U** cols **U** rows

Gets the Class type of the cell in the current tab selection of the current spreadsheet image at the specified column and row location and returns it in the \$RESPONSE array

-color U cols U rows U Mocolor

Sets the background color of the specified spreadsheet image cell location to the specified color of the month (*U MOcolor* must be a value from 1 to 12 for the month, 0 for white, or -1 for black)

-RGB U_cols U_rows U_RGBcolor

Sets the background color of the specified spreadsheet image cell location to the specified RGB color (6 hex digits representing 2 digits Red, 2 digits Green, 2 digits Blue)

-HSB **U** cols **U** rows **U** HSBcolor

Sets the background color of the specified spreadsheet image cell location to the specified color of the month (6 hex digits representing 2 digits Hue, 2 digits Saturation, 2 digits Brightness)

-cellclr **U** cols **U** rows

Clears the text contained at the specified cell location of the current spreadsheet image

```
-cellget U cols U rows
```

Gets the text data contained in the specified cell location of the current spreadsheet image and returns it in the \$RESPONSE parameter

```
-cellput U cols U rows S text
```

Sets the text at the specified cell location of the current spreadsheet image to the fields specified

```
-rowget U col U row U count
```

Gets the text data contained in the specified number of cells in the selected row starting from the specified column and returns it in the \$RESPONSE array. The row will be $\underline{\textit{v}}_\textit{row}$ and the columns will be from $\underline{\textit{v}}_\textit{col}$ to $\underline{\textit{v}}_\textit{col}$ + $\underline{\textit{v}}$ count.

```
-colget U col U row U count
```

Gets the text data contained in the specified number of cells in the selected column starting from the specified row and returns it in the \$RESPONSE array. The column will be U_{col} and the rows will be from U_{row} to U_{row} + U_{count} .

```
-rowput <u>U_col U_row L_array</u>
```

Sets the text data contained in the row of cells to the data contained in the array. The first entry in the array will be placed at \underline{U} _row, \underline{U} _col and the last entry at \underline{U} _row, \underline{U} _col + sizeof(\underline{L} _array) - 1.

```
-colput U col U row L array
```

Sets the text data contained in the column of cells to the data contained in the array. The first entry in the array will be placed at U_row , U_col and the last entry at U_row + sizeof(L_array) - 1, U_col .

```
-rowcolor U_col U_row A_array
```

Sets the background color of the row of cells to the data contained in the array. The first entry in the array will be placed at <u>U_row</u>, <u>U_col</u> and the last entry at <u>U_row</u>, <u>U_col</u> + sizeof(<u>A_array</u>) - 1.

```
-colcolor <u>U_col U_row A_array</u>
```

Sets the background color of the column of cells to the data contained in the array. The first entry in the array will be placed at \underline{U}_{row} , \underline{U}_{col} and the last entry at \underline{U}_{row} + sizeof(\underline{A}_{array}) - 1, \underline{U}_{col} .

Program Mode

Statements

A program conssts of a series of statements, some of which are for performing specific actions, some are for control of the program flow, and others are for documenting the operation being performed.

There are 4 types of statements that are allowed:

- Comments
- Command-line Options (see previous section for details)
- Program Commands
- Variable Assignments

Comments

Comments are any statements that begin with the '#' character (leading whitespace is allowed). You can also add a comment at the end of a command line by placing "##" characters at the beginning of the comment secion. Comments are ignored by the compiler.

Examples:

Program Commands

Note that the program commands are always uppercase only. Optional arguments are indicated in red. If there are different types of arguments that are allowed, they will be enclosed in braces { } and separated by the pipe character, |. Multiple repititions of arguments are represented by a subscript of the number of occurrances allowed.

```
ALLOCATE { GLOBAL | LOCAL } VarType VarName, VarName<sub>0-N</sub>
```

Defines one or more variables to be used in the script. Variables are comma separated if more than one is defined and should be enclosed in braces. All variables must be defined before they can be used. Note that the variable type will apply to all the variables for that command. If multiple types of variables are needed, do each on a separate line. *Integer* and *Unsigned* types are initialized to 0, *Boolean* types to FALSE, *Strings* to an empty String, and *Array* types to an empty array. The variables must be specified to be either GLOBAL or LOCAL. A GLOBAL variable will be accessible to the entire script, whereas a LOCAL will be confined to the routine in which it is defined. This allows subroutines to reuse the same variable names if they are all kept as LOCALs. If there are no subroutines in the script, it doesn't make any difference whether GLOBAL or LOCAL.

```
Examples:
```

```
ALLOCATE GLOBAL String Var1
ALLOCATE LOCAL Integer { I_Counter, Index }
```

```
SET VarName = { Integer | Calculation }
```

The SET keyword is optional in this command. If you don't use quotes to enclose a String value, you must confine it to a single word (no spaces). Also, the Variable names are expressed on the left side of the equals sign do not use the '\$' character, but must be used on the right side since they are variable *references* (being read rather than written to).

Examples:

```
SET String1 = SingleWord
SET String2 = "hello world!"
B_Status = TRUE
A_NumericArray = { 143, -22, 777, 0xFFFF, 999, 222, 87654, -12 }
I_ROW = ($STRVAL % 25) - (40 + (6 * ($I_COL + 5) / 10)) * -3 - 8
```

RUN Option

This will run the specified Command Option (or Options, as it can have sequential options in a single command). Refer to the *Command Line Mode* section for more information of the Command Options.

```
Examples:
RUN -s TestSheet.ods
```

ENDMAIN

This indicates the end of the Main function in the script and allows the user to add subroutines after this point. The script will terminate when this command is executed.

EXIT

This can be placed at any point in the Main function of the script to terminate execution.

RUN -colput \$I_COL \$I_ROW { 100, 200, 300, 400, 500 }

SUB SubroutineName

This defines the start of a subroutine. The end will be marked with an ENDSUB. At any point (and more than once) within this you may perform a RETURN to exit to the calling function with or without a return value.

ENDSUB

This indicates the end of the subroutine function last defined. This command is not executed, but merely a marker of where the subroutine ends, so additional subroutines can be defined.

GOSUB SubroutineName

This calls the specified subroutine passing any optional number and type of arguments. The program will begin executing from the start of the subroutine, and upon a RETURN will pick up on the instruction following this GOSUB command.

RETURN ReturnValue

This should be used at least once in each subroutine. It returns control to the line following the GOSUB that called the function. A *String* response value can optionally be passed back to the caller, which can be referenced using \$RETVAL. If no return value is defined, \$RETVAL will return an empty string.

This is the basic conditional statement. It will verify whether the expression is true or not. If so, the program proceeds to the next command line. If it is not true, it will proceed to the next ELSE, ELSEIF or ENDIF statement it

finds. The *CompSign* value is one of { ==, !=, >=, <=, >, < }. The *Calculation* is an algebraic statement that can be composed of parameters, numbers, operations and parantheses. The operations allowed are: { +, -, *, /, % }. For String comparisons, it will only take a String value (quoted if more than a single word) or another String variable. Boolean comparisons take either a Boolean variable reference, Boolean value, or a comparison expression that will equate to a TRUE or FALSE condition. Using a discrete TRUE or FALSE value will allow forcing it to always or never branch, which can allow temporarily branch forcing during testing.

If the condition was met and the code following the IF statement is executed, it will continue to execute sequential commands until it gets to an ELSE or ELSEIF statement, which will cause it to jump to the next ENDIF statement. IF statements can also be nested inside each other.

Note that Arrays can also be compared, but it will only compare the size of the arrays, not the contents.

Examples:

```
IF A_NumArray[20] >= 730  ## checks the value of the 21^{st} entry of the numeric array IF A_NumArray.SIZE < 10  ## checks if the numeric array has less than 10 entries IF String1 == String2  ## checks if the 2 String variables are equal IF B_Flag  ## checks if the Boolean variable is TRUE IF L_STRArray.ISEMPTY  ## checks if the String array is empty (0 elements)
```

ELSEIF VarName CompSign Calculation

This is the same as the IF statement in operation, but as an alternate condition if the previous IF or ELSEIF condition was not met. If the previous condition was met, this will cause the program to jump to the next ENDIF statement. Otherwise, it will test the new condition to see if this one is valid or not. If valid, program flow will continue with the subsequent line. Otherwise, it will search for the next ELSE or ELSEIF statement.

Examples:

```
IF $I_Count >= 730
    I_Count -= 100
ELSEIF $I_Count >= 220
    I_Count += 100
ELSE
    I_Count += 10
ENDIF
```

ELSE

This takes no arguments and performs no action. It is simply a marker for where to redirect program flow if the condition wasn't met, and an indication to jump to the ENDIF if the previous condition was met. This also completes the conditionals, so there can be no further ELSE or ELSEIF following this command for the current IF level.

ENDIF

This takes no arguments and performs no action. It is simply a marker for where to jump to when the previous conditions have concluded.

```
FOR VarName = InitValue { TO | UPTO } EndValue STEP StepValue
```

This allows a series of commands to be repeated for a specified number of times. The format of the arguments is defining the loop variable to use, which can be accessed within the loop as a variable reference. This name follows the same format as other variables (startes with a letter and consists of a combination of letters, decimal numerics, and the underscore character. It must be unique and not conflict with any user variables or reserved variables/commands, but can share the name of another loop as long as one is not contained within the other. The first argument in the command is the loop variable name followed by an equals sign (optional) and the <code>InitValue</code> to initialize it to for its first pass through the loop. This can be either a hard-coded value or a parameter reference.

Next is either the *TO* or *UPTO* string followed by the *EndValue* for the loop variable, which is the value of the loop variable that will cause the loop to terminated. If the *TO* value is used, the loop will execute the *EndValue* value before terminating, an the *UPTO* value will terminate without executing the *EndValue*. The last optional arguments specify the *StepValue*, which is the amount to add to the loop variable on each iteration. This value can be a positive or negative value and can also be a variable reference. If omitted, the step size is assumed to be +1. Loops can also be nested, as long as the loop variable names are not the same. Note that the loop will not run at all if the *InitValue* exceeds the conditions of the *EndValue*.

Examples:

```
FOR I_Index = 1 TO 10 STEP 1  ## will perform 10 iterations (UPTO would perform 9)

IF $I_Count >= $I_Index

PRINT $I_Count  ## if I_Count >= I_Index, will print value of I_Count

BREAK  ## then will go to line following NEXT to exit loop

ELSEIF $I_Count < 10

CONTINUE  ## if I_Count < 10, will go to NEXT statement

ENDIF

NEXT  ## adds 1 to I_Index and return to FOR statement

SET NewVal = 3  ## subsequent statement following loop
```

BREAK

This is used within the most recent FOR loop and will cause the program to jump to the line following the next NEXT statement

CONTINUE

This is used within the most recent FOR loop and will cause the program to jump to the following NEXT command, which will increase the loop variable by the *StepValue* and then test to see if the *EndValue* condition has been met. If so, it will jump to the line following the NEXT statement, otherwise it will jump back to the beginning of the loop.

NEXT

This is used within the most recent FOR loop and will cause the program to increase the loop variable by the *StepValue* and then test to see if the *EndValue* condition has been met. If so, it will jump to the line following the NEXT statement, otherwise it will jump back to the beginning of the loop.

Array-only commands

These commands are only available to *StrArray* and *IntArray* parameters.

```
INSERT VarName_SARR { String | StrArray }
INSERT VarName_SARR { Integer | Calculation | IntArray }
```

This command will insert the specified value at the beginning of the array. This command allows either a single value to be added, a calculation or an array of numerics or strings.

```
APPEND VarName<sub>SARR</sub> { String | StrArray }

APPEND VarName<sub>SARR</sub> { Integer | Calculation | IntArray }
```

This command will append the specified value at the end of the array. This command allows either a single value to be added, a calculation or an array of numerics or strings.

```
MODIFY VarName<sub>SARR</sub> DecValue String
MODIFY VarName<sub>IARR</sub> DecValue Integer
```

This command will change the entry value at the index specified by *DecValue* to the specified value. It will cause an error to occur if the index value exceeds the size of the array.

```
REMOVE { VarName<sub>SARR</sub> | VarName<sub>IARR</sub> } DecValue
```

This command will remove the selected index entry from the array. It will cause an error to occur if the index value exceeds the size of the array.

```
TRUNCATE { VarName<sub>SARR</sub> | VarName<sub>IARR</sub> } DecValue
```

This command will remove the specified number of entries from the end of the array. If the value exceeds the size of the array, it will remove all entries from the array. The number of entries can be omitted, in which case it will only remove the last entry.

```
POP { VarName<sub>SARR</sub> | VarName<sub>IARR</sub> } DecValue
```

This command will remove the specified number of entries from the beginning of the array. If the value exceeds the size of the array, it will remove all entries from the array. The number of entries can be omitted, in which case it will only remove the first entry.

```
CLEAR { VarName<sub>SARR</sub> | VarName<sub>IARR</sub> | RESPONSE }
```

This command will remove all entries from the specified array. Note that this command will also accept RESPONSE as a parameter name.

```
FILTER VarName<sub>SARR</sub> Filter { !, !LEFT, !RIGHT, LEFT, RIGHT }
FILTER VarName<sub>IARR</sub> CompSign Value
FILTER RESET
```

This command will set a filter to eliminate entries from being listed when the .FILTER extension is added to the variable name. The filter is stackable in that multiple passes of filters can be applied to filter the results. Using the RESET will reset the filter to not eliminate anything. For String Arrays, you can search for onlt entries that have a <code>Filter</code> string contained in them. The optional argument allows only matching the first (<code>LEFT</code>) or the last (<code>RIGHT</code>) characters of the string. Also a ! char can be used to block the selected entries instead of passing them. For Integer Arrays it works the same except it is only passing values that match the numeric comparison. Note that if you have 2 arrays of the same length, they can use the same filter, allowing you to have 2 arrays that are associated with each other (such as item description and cost columns of a spreadsheet) and filter both arrays with the same data.

File commands

These commands perform actions on the I/O (files or console output). Note that all file references will be relative to the directory specified by *TestPath* in the Properties file, or from the execution directory if *TestPath* is not found.

```
PRINT String
```

This command will output the specified text to the console (can include parameter references using \$).

```
DIRECTORY Path { -f | -d }
```

This command will return the directory information of *Path* (relative to the TestPath) in \$RESPONSE. Optionally allows *-f* to only return files or *-d* to only return directories. Default is to return both.

```
FEXISTS Filename { EXISTS | READABLE | WRITABLE | DIRECTORY }
```

This command will test whether the specified filename exists and will return a TRUE if so and a FALSE if not in the \$STATUS parameter. Optionally you can specify whether to test whether the entry is a readable or writable file, or a directory. By default, it simply tests if the file or directory name exists.

FDELETE Filename

This command will delete the specified file, if it exists. An error will be reported if the file does not exist.

FCREATER Filename

This command will create the specified file and open it for reading. If a file is already open or already exists, it will report an error.

FCREATEW Filename

This command will create the specified file and open it for writing. If a file is already open or already exists, it will report an error.

FOPENR Filename

This command will open the specified file for reading. If a file is already open or does not exist, it will report an error.

FOPENW Filename

This command will open the specified file for writing. If a file is already open or does not exist, it will report an error.

FCLOSE Filename

This command will close the specified file. It will report an error if the file is not currently open.

FREAD Unsigned

This command will read the specified number of lines from the currently opened Read file and place the contents in the \$RESPONSE array, each index entry receiving 1 line. If there is no file currently open for reading, it will indicate an error.

FWRITE String

This command will append the specified String as a line to the end of the currently opened Write file. If there is no file currently open for writing, it will indicate an error.

OCRSCAN Filename

This command will read the specified PDF file and scan it for text. The output will be available as the String reserved variable \$0CRTEXT.

Variable Assignments

When you mak a variable assignment, it has the same format as the SET command without using SET. This is used to set a variable to the specified value. The value can be a concrete entry (such as 125 or "hello") or can be another variable or a formula such as (\$RESULT * 4) + 23. Note that variable references in the formula must all be preceded with a '\$' and care must be taken to only assign numeric entries to the numeric variables. If a String value is assigned to a numeric variable, it must contain a valid numeric value, or an error will occur. The following shows some examples:

```
Profit = "5000"

I_Value = ($U_Cost + $I_Tax) * ($Profit + 20)

I Index = 22
```

The only assignments that can be done with String variables is assignment to a concrete value, a String variable (or portion of a String variable using the bracketed version), or a concatenation of either concrete or parameter values using the '+' sign.

```
DisplayVal = "Hello"
Person = "everybody!"
Greeting = $DisplayVal + " " + $Person
```

Loops

Subroutines

Variables

Variables are a feature that allows data to be collected, manipulated, reported and used to allow commands to be issued with dynamically changing values. The format of all variable names must begin with an alpha character (A-Z or a-z) and be composed of only alphanumeric characters and the underscore character. All variables are case sensitive (hence, Param1 and param1 are distinctly different names).

You must allocate all variables that are to be used in the program using the ALLOCATE command. This allocates the storage for the variable and sets the data type and its scope. The data types are defined below and the scopes allowed are: GLOBAL and LOCAL. The scope pertains to the accessibility of variable to other routines, if a program contains subroutines. If there are no subroutines, the scope is irrelevant. GLOBAL variables are accessible throughout the script, whether that are defined by the MAIN function or a subroutine. LOCAL variables are only accessible to the MAIN or subroutine in which they are allocated. Defining subroutine parameters as LOCAL allows you to reuse the name in other routines, since they are only visible to the one function. This also prevents other functions from accidentally changing the value of the variables in another function.

When assigning a value to a variable, you simply use the name of the variable to defined followed by an '=' sign and then the value to assign to it. When referencing a variable value in a command (or as the right-hand field of an assignment) you must preced the name with a '\$' character to indicate you are specifying a variable reference and not a String value.

There are 6 variable data types that can be defined:

- *Integer* are 64-bit signed values
- *Unsigned* are 32-bit unsigned values
- Boolean are TRUE or FALSE values
- String are ASCII strings (if spaces are to be included, you must enclose the value in "quotes")
- *IntArray* are an array of Integer types
- *StrArray* are an array of String types

Booleans

Booleans consist of the values *TRUE* or *FALSE* (or *true* / *false*). If an *Integer* value is assigned to it, a 0 will be converted to FALSE and a 1 will be converted to TRUE, with any other value causing an error. If a *String* value is assigned to it, it must be composed of either the values TRUE or FALSE (case insensitive) or a numeric value that will again be interpreted as FALSE for 0 and TRUE otherwise. No operations are valid for *Booleans*, but it can take a *String* or *Integer* comparison value that returns a *Boolean* result.

Examples

```
B_Value = TRUE
B Value = $I Value > 75
```

Integer

Integers consist of either an optional sign followed by numeric digits, or "x" or "0x" followed by hexadecimal digits. If hexadecimal digits are represented, the value is taken as an unsigned 32-bit integer value having a range of 0x00000000 to 0xFFFFFFFF. A String variable can be assigned to an Integer variable only if it follows the previous rule mentioned on the requirements for an Integer value. Boolean variables can be assigned to an Integer variable where a TRUE value will be converted to a 1 and FALSE to a 0. The following operations are allowed for Integers: { +, -, *, /, % }.

Operations

The operations for *Integers* work as follows:

- + Addition
- Subtraction
- * Multiplication
- / Integer division (truncates result)
- % Modulus (get remainder of integer division

The operators are used as Parameter = Value1 OP Value2, where Parameter is the variable being modified, op is the specified operation and Value can either be a discreet *Integer* value or a Variable having an *Integer* value. The equation can consist of multiple operations as well as parenthesis for forcing the order they are performed in. The calculation uses the standard order of operations: Parenthesis first, followed by math, division and modulus (from left to right), followed by addition and subtraction (from left to right).

Extensions

Extensions are additions that can be placed on the end of a variable on the right side of a calculation, assignment, or comparison.

.HEX

Converts the numeric value to a hexadecimal *String*

Examples

 $I_Value = 127 * I_Mult $I_{SlagBits} = 0x007F$

Unsigned

Unsigned variables consist of either numeric digits, or "x" or "0x" followed by hexadecimal digits. If hexadecimal digits are represented, the value is taken as an unsigned 32-bit integer value having a range of 0x00000000 to 0xFFFFFFFF. Integer values can be assigned to an Unsigned variable, but will be truncated to 32-bits and treated as an unsigned value. String variables can be assigned to an Unsigned variable only if they follow the previous rule mentioned on the requirements for an Unsigned value. Boolean variables can be assigned to an Unsigned variable where a TRUE value will be converted to a 1 and FALSE to a 0. The following operations are allowed for Unsigned: { +, -, *, /, % } and the following additional bitwise operators: { AND, OR, XOR, ROL, ROR } and the '!' char can be placed in front of either a variable, a numeric value, or a parenthesized block to invert the result.

Operations

The operations for *Unsigned* are the same as for *Integers* as listed above.

The additional bitwise operators are used as follows (Note: the value must be an unsigned 32-bit value and the result of the operation will always keep the result as an unsigned 32-bit value):

! Invert all 1's and 0's of the value following it

AND value bitwise AND with value

OR value bitwise OR with value

XOR value bitwise exclusive-OR with value

ROL bits Rotate bits left by specified amount of bits (for N = 1 to 31, bit_N gets bit_{N-1} and bit₀ gets bit₃₁ value)

Extensions

ROR bits

Extensions are additions that can be placed on the end of a variable on the right side of a calculation, assignment, or comparison.

Rotate bits right by specified amount of bits (for N = 0 to 30, bit, gets bit, and bit, gets bit, value)

.HEX Converts the numeric value to a hexadecimal *String*

Examples

```
I_Value = 127 * $I_Mult
I_FlagBits XOR= 0x007F
```

String

Strings consist of any ASCII printable character (values 0x20 - 0x7E), which may be enclosed in double quotes. If the String is to consist of multiple words, that is, some spaces will be included in it, you MUST enclose the String with quotes. If it is a single word, the quotes are optional. *Integers* and *Booleans* can be assigned to a *String* variable (the Boolean value will be converted to "TRUE" or "FALSE"). Operations that are allowed for *Strings*: { +, CONCAT, TRUNCL, TRUNCR, LENGTH, UPPER, LOWER, SUB }.

Operations

The operations allowed for *Strings* are as follows:

+ *StrVal* Concatenate StrVal to the right of the current *String* value

Extensions

Extensions are additions that can be placed on the end of a variable on the right side of a calculation, assignment, or comparison.

[index] returns the specified characters from the string variable

.UPPER Converts the *String* to all uppercase characters .LOWER Converts the *String* to all lowercase characters

.TOLINES Converts the *String* to *StrArray* breaking it into lines (split by newline char)
.TOWORDS Converts the *String* to *StrArray* breaking it into words (split by space char)

.SIZE returns *Integer* length the *String*

.ISEMPTY returns *Boolean* **TRUE** if the the *String* is empty, **FALSE** otherwise

Examples

MyString = FirstMyString is now: FirstMyString = \$MyString + SecondMyString is now: FirstSecondMyString = \$MyString.TRUNCL 2MyString is now: rstSecondMyString = \$MyString.UPPERMyString is now: RSTSECONDI_Length = \$MyString.LENGTHI_Length is now: 9

IntArray

IntArrays consist of a comma series of 0 or more Integer values enclosed in braces. You can access (read or modify) any entry in the IntArray using the square brackets with the numeric index (starting at 0), such as I_Value = \$A_Table[6] to get the 7th value in the array and assign it to the variable I_Value. If an assignment is done to an Integer or the use in a command requires a Integer instead of an IntArray and the variable is an IntArray type, only the 1st element will be used from the IntArray (element [0]).

Operations

These are commands that are only supported by the array type variables. They are used like the other program commands in that the command comes first, followed by the variable name it applies to, followed by any other additional parameters.

INSERT ParamName Integer inserts Integer at beginning of ParamName array

APPEND ParamName Integer appends Integer to end of ParamName array

MODIFY ParamName Index Integer modifies the Index entry in ParamName array to the value of Integer removes the Index entry from ParamName array

TRUNCATE ParamName Integer removes Integer entries from the end of ParamName array (default to 1 entry)

POP ParamName Integer removes Integer entries from the start of ParamName array (default to 1 entry)

Extensions

Extensions are additions that can be placed on the end of a variable on the right side of a calculation, assignment, or comparison.

The extensions for *IntArrays* work as follows:

.SIZE returns *Integer* number of entries in the *IntArray*.ISEMPTY returns *Boolean* TRUE if the the *IntArray* is empty, FALSE otherwise
.FILTER returns *IntArray* that has entries filtered by the *FILTER* command
.HEX Converts the numeric values to *StrArray* of hexadecimal values

returns Integer value of the specified index entry

Examples

[index]

 A_Table1 = { 22, 25, 27, 29 }
 A_Table1 is now: 22 25 27 29

 A_Table2 = \$I_Values 16
 A_Table2 is now: 10 16

 A_Table1.REMOVE
 A_Table1 is now: 22 25 27

 A_Table2.PUSH \$RESPONSE
 A_Table2 is now: 29 10 16

StrArray

StrArrays consist of a comma-separated series of 0 or more String formatted words enclosed in braces. You can access (read or modify) any entry in the StrArray using the square brackets with the numeric index (starting at 0), such as StrValue = \$L Table [3] to get the 4^h value in the *StrArray* and assign it to the variable StrValue. The individual *String* element returned from a [x] nomenclature follows the same rules as any other *String*. If an assignment is done to a *String* or the use in a command requires a *String* instead of a *StrArray* and the variable is a *StrArray* type, only the 1st element will be used from the StrArray (element [0]). If the command requires or allows a StrArray type, using the StrArray name will supply the entire list of entries. The valid operations for *StrArrays* are: { ADD, REMOVE, PUSH, POP, SIZE, ISEMPTY, LIST }.

IntArrays and *StrArrays* can also be assigned to a *Boolean* variable using the element selection [x] to identify which element is being referred to (or will default to the 1st element). If a *StrArray* variable consists of numeric values, it can be used as an *IntArray* reference and the entries will be converted over.

When parameters are referenced in an assignment to a variable or in a command as a replacement for a value, they must be preceded by the '\$' character to indicate this. If the variable is not found and the assignment is to a *String* or *StrArray* parameter, the value will be accepted at face value. That is, if the command StrParam = \$NotFound is used and **NotFound** is not a defined parameter, the value of StrParam will be "\$NotFound".

Operations

These are commands that are only supported by the array type variable. They are used like the other program commands in that the command comes first, followed by the variable name it applies to, followed by any other additional parameters.

inserts String at beginning of ParamName array INSERT ParamName String APPEND ParamName String appends String to end of ParamName array modifies the Index entry in ParamName array to the value of String MODIFY ParamName Index String removes the Index entry from ParamName array REMOVE ParamName Index removes Integer entries from the end of ParamName array (default to 1 entry) TRUNCATE ParamName Integer removes Integer entries from the start of ParamName array (default to 1 entry) POP ParamName Integer

Extensions

Extensions are additions that can be placed on the end of a parameter on the right side of a calculation, assignment, or comparison.

The operations for *StrArrays* work as follows:

returns *String* value of the specified index entry [index]

returns the StrArray alphabetically sorted (note: A-Z comes before a-z) .SORT

returns the StrArray in reverse order .REVERSE

.SIZE returns *Integer* number of entries in the *StrArray*

returns Boolean TRUE if the the StrArray is empty, FALSE otherwise .ISEMPTY returns StrArray that has entries filtered by the FILTER command .FILTER

Examples

```
L_Table1 = { This is a StrArray sample }
                                                     L_Table1 is now: This is a StrArray sample
L_Table2 = Silly
                                                     L_Table2 is now: Silly
MODIFY L_Table1 3 $L_Table2
                                                     L_Table1 is now: This is a Silly sample
POP L Table2
                                                     L Table2 is now:
B_Status = $L_Table2.ISEMPTY
                                                     B_Status is now: TRUE
```

Extensions (Traits and Bracketing)

Variables may have extensions attached to the by way of either Bracketing (to select an individual element or range of elements) or Traits (to get specific attributes of the variable). The following list the allowed types, the type of variables they are allowed for, and what they do.

These are for all types:

.WRITER returns the script line that performed the last write to the variable

.WRITETIME returns the timestamp (referenced from start of script) of the last write to the variable

These are for Integer and Unsigned types:

.HEX Converts the numeric value to a hexadecimal *String*

These are for String types:

[index] returns the specified characters from the string variable

.UPPER Converts the *String* to all uppercase characters
.LOWER Converts the *String* to all lowercase characters

.TOLINES Converts the *String* to *StrArray* breaking it into lines (split by newline char)
.TOWORDS Converts the *String* to *StrArray* breaking it into words (split by space char)

.SIZE returns *Integer* length the *String*

.ISEMPTY returns *Boolean* TRUE if the the *String* is empty, FALSE otherwise

These are for IntArray types:

[index] returns *Integer* value of the specified index entry .SIZE returns *Integer* number of entries in the *IntArray*

ISEMPTY returns *Boolean* TRUE if the the *IntArray* is empty, FALSE otherwise returns *IntArray* that has entries filtered by the *FILTER* command Converts the numeric values to *StrArray* of hexadecimal values

These are for StrArray types:

[index] returns *String* value of the specified index entry

.SORT returns the StrArray alphabetically sorted (note: A-Z comes before a-z)

.REVERSE returns the StrArray in reverse order

.SIZE returns *Integer* number of entries in the *StrArray*

ISEMPTY returns *Boolean* **TRUE** if the the *StrArray* is empty, **FALSE** otherwise returns *StrArray* that has entries filtered by the *FILTER* command

These are only to be used for the \$DATE reserved variable:

.DOW returns the *Integer* day of the week
.DOM returns the *Integer* day of the month
.DOY returns the *Integer* day of the year
.MOW returns the *Integer* month of the year
.DAY returns the *String* day of the week
.MONTH returns the *String* month of the year

Reserved Variables

There are several pre-defined variables that can be used on the right-side of equations or as arguments to commands. These give access to some common information that can be useful:

\$RESPONSE

This is defined as a StrArray type and is set from several of the commands as a way of returning String and multi-string response values to the script. The commands that do this are:

DIRECTORY	multi-entry	returns the directory contents
-clip	multi-entry	returns the clipboard file lines (one line per array entry)
-pfile	multi-entry	returns the PDF file lines (one line per array entry)
-date	1 entry	returns the formatted date (assumes future date if a relative day was given)
-datep	1 entry	returns the formatted date (assumes past date if a relative day was given)
-maxcol	1 entry	returns the max column size of spreadsheet loaded
-maxrow	1 entry	returns the max row size of spreadsheet loaded
-find	1 entry	returns the row of the item number found in spreadsheet
-class	1 entry	returns the
-cellget	1 entry	returns the currents cell contents)
-cellclr	1 entry	returns the previous cell contents before clearing entry
-cellput	1 entry	returns the previous cell contents before writing new value
-colget	multi-entry	returns the contents of the column read
-rowget	multi-entry	returns the contents of the row read

It allows the same options as the StrArray parameters – that is, you can use [brackets] to select a specific String entry and the following Extensions are allowed:

.SIZE

.ISEMPTY

Note that the values are always appended to the current array contents. If you want only the data from a single command, you must first clear the \$RESPONSE netry before issuing the command. This parameter can be cleared with the command:

CLEAR \$RESPONSE

\$RETVAL

This is defined as a String type and is set by the last subroutine called if it specifies a value in its RETURN command.

\$STATUS

This is defined as a Boolean type and is set by the following commands:

FEXISTS returns the the status of command (TRUE or FALSE)

\$RANDOM

This is defined as an Unsigned type and returns a random number between 0 and the MaxRandom value. The MaxRandom value is initially set to 1000000000. The value generated will be a value ≥ 0 and ≤ 100000000 . The MaxRandom value can be changed by the command:

RANDOM = UnsignedValue

\$OCRTEXT

This is defined as a String type and returns the text of that last scan performed by OCRSCAN.

\$TIME

This is defined as a String type and returns the current time formatted as: HH:MM:SS.mmm

\$DATE

This is defined as a String type and returns the current time formatted as: YYYY-MM-DD

It allows the the following Extensions:

```
.DAY returns a String of the Day of the Week as a name (e.g. MONDAY, WEDNESDAY, etc) .MONTH returns a String of the Month of the Year as a name (e.g. APRIL, AUGUST, etc) .DOW returns an Unsigned value of Day of the Week (range: 1-7, where 1=MONDAY) .DOM returns an Unsigned value of Day of the Month (range: 1-31Y) .DOY returns an Unsigned value of Day of the Year (range: 1-366) .MOY returns an Unsigned value of Month of the Year (range: 1-12)
```

Parameter Conversions

Boolean

Boolean variables are assigned either a TRUE or FALSE value from either a direct value or from a Boolean parameter reference. However, it will also allow a String reference variable that has either "TRUE" or "FALSE" or either an Integer or Unsigned reference variable to be assigned to it as well, with 0 representing FALSE and anything else as TRUE. It can also be assigned the result of a Comparison entry, such as

```
bValue = $intValue >= 42
```

Integer

Integer variables are defined as signed 64-bit numeric values and can be assigned from an explicit value, a variable reference, or a Calculation. Variable references must infer a numeric value, so Strings will be automatically converted to integers as long as they are composed of numeric digits and Booleans will be converted to 0 for FALSE and 1 for TRUE. Array entries can also be assigned by specifying a single entry from the array, such as

```
intValue = $myNumArray[32]
```

Calculations allow performing a math equation and assigning the result to the variable, such as

```
iData = (52 * \$RefVal) / 3
```

Unsigned

String

String variables can take any value, but must either consist of non-space characters or must be enclosed in double quotes. Any variable reference can be assigned to it including Arrays, but it will only assign the 1st element in the array to the String variable. If a different index of the array is desired to be assigned to it, you can add the bracketing format to the array entry, such as

```
strValue = $sArray[12]
```

Strings can also be split and assigned to a StrArray using the .TOWORDS or .TOLINES Trait added to the end of the parameter.

IntArray

IntArray variables are simply a list of Integer values that can be individually accessed using a single bracked value (such as \$intArray[12]) or used as a whole array of numbers (or partial array by using the bracketing format with a range such as \$intArray[12-32]). Array entries can be appended to at the beginning (using INSERT command) or at the end (using APPEND). Individual entries can be modified (MODIFY command) or deleted (DELETE command). You can also delete a specific number of entries from either the beginning of the array (POP) or the end (TRUNCATE) or delete all entries in the array using CLEAR.

StrArray

StrArray variables are similar to IntArray types, but can carry any String value as an element.