Macros

IFHAVESUBFUNCS(ID, Statement)

Checks if there are any actions in the ID block, if so, add in Statement

SUBFUNCS(ID, Interval)

Macros in elements of ID block. If a value for interval is specified (of type String), it will macro in the Interval between each action.

#SMARTCONTINUE

Used to skip to next iteration of a loop, works only in actions defined/flagged as loops

#SMARTBREAK

Breaks out of a loop, works only in action defined/flagged as loops

#PARAM(ID)

Macros in the value of the parameter with id = ID

#DEFRETURN

Used for skip remaining actions, macros in the preset value of the return type of the current function (so will return the correct value regardless of function return type)

#AUTOVAR(ID, Type)

Creates a variable with the identifier of ID, with the variable type set to Type, also is used to reference it. If the type is set to parent, the variable will be referenced to the variable created in a parent block. ID must match the ID used in the parent block. This is only used when a sub function definition is a specified one for another Sub Function definition.

#IFSUBFUNC(test, Statement)

Runs a test on each subfunc. If the test is true, the Statement is macroed in. Currently test can be: notfirst (which checks if the current instance of this action is not the first in the block) or first (checks if the current instance of this action is the first in the current block)