## Operators

## Operators in expressions

The following tables show operand types and results of arithmetical and logical operations.

- arithmetical operators
- logical operators
- relational operators

When evaluating any expressions, there holds that if any operand in a calculation is invalid, the result is also invalid. However, an exception is an eval tag, if the parameter "Replace Invalid values with 0 " is set. Then it is evaluated as it is mentioned here.

See also the topic Order of operators by the priority

## Arithmetical operators

| Operator | Operation | Description | Operand types |  | Result type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| + | addition | The difference between two absolute times is calculated this way: <br> ATime - BTime = \%SubTimeLocal(ATime, BTime) <br> All others combination of absolute and relative times with operators + and - are calculated this way: <br> ATime + RTime $=\%$ AddTimeLocal(ATime, RTime) <br> or <br> ATime - RTime $=$ \%AddTimeLocal(ATime, - RTime $)$ | integer real boolean time interval |  | integer real boolean time interval |
|  |  |  | Operand 1 | Operand 2 | absolute time |
|  |  |  | absolute time | integer real relative time |  |
|  |  |  | integer real relative time | absolute time |  |
| - | subtraction | The difference between two absolute times is calculated this way: <br> ATime - BTime = \%SubTimeLocal(ATime, BTime) <br> All others combination of absolute and relative times with operators + and - are calculated this way: <br> ATime + RTime $=\%$ AddTimeLocal(ATime, RTime) <br> or <br> ATime - RTime $=$ \%AddTimeLocal(ATime, - RTime $)$ | integer real boolean time interval |  | integer real boolean time interval |
|  |  |  | Operand 1 | Operand 2 | absolute time |
|  |  |  | absolute time | integer real relative time |  |
| * | multiplication |  | integer real boolean |  | integer real integer |
| 1 | division |  | integer real boolean |  | real <br> real integer |
| - | unary operator |  | integer real |  | integer real |

In mathematical operations, operands of Boolean type are converted to Integer type as follows:

- TRUE -> 1
- FALSE-> 0


## Note

- The result of a function of Boolean type may be converted to other types by multiplying by a constant of the particular type. For example \%Flag (Object,@A)*1 gives a numerical type of the result value, i.e. Integer, Real.


## Logical operators

| operator | operation | operand types | result type |
| :--- | :--- | :--- | :--- |


| \& | logical multiplication | boolean <br> integer | boolean <br> integer |
| :---: | :---: | :---: | :---: |
| ! | logical addition | boolean | boolean |
| $!$ | negation | boolean | boolean |

Logical multiplication of two operands of INTEGER type represents a decadic form of logical multiplication performed between the corresponding bits of binary forms of both operands.

## Example

$179 \& 217=145$

| 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |  | 179 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 |  | 217 |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |  | $\mathbf{1 4 5}$ |

## Relational operators

| operator | operation | operand types | result type |
| :---: | :---: | :---: | :---: |
| $=$ | equal | integer <br> real <br> absolute time <br> time interval | boolean |
| $\#$ | unequal | integer <br> real <br> absolute time <br> time interval | boolean |
| $>$ | greater | integer <br> real <br> absolute time <br> time interval | boolean |
| $<$ | less than | integer <br> real <br> absolute time <br> time interval | boolean |
| $>=$ | greater or equal | integer <br> real <br> absolute time <br> time interval | boolean |
| $<=$ | less or equal | integer <br> real <br> absolute time <br> time interval | boolean |

