

@INTEGER

The **value parameter** attribute @INTEGER is used to define that for this parameter only integer values are accepted.

Syntax

Place @INTEGER in the data slot of the parameter

Remarks

Note that [Quaestor](#) will place a warning if other values are assigned or computed than the defined integer

Example

The attribute @INTEGER is located in the data slot of parameter X with relation:

$$X = Y + a.$$

If X is asked and as input is provided Y = 2.1 and a = 3.2, the systems issues the warning:

Parameter

a -

Has computed value = 5.3

Value is no integer (@INTEGER), please check and/or correct.

After the OK button is pressed, the user is requested to provide other values for Y and a representing the related input.

Member of functional group: [Value management](#)

Member of knowledge base type: [Classic and general type](#), [Scenario type](#) and [Taxonomy type](#)

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)