

@VECTORINPUT

The **value parameter** attribute @VECTORINPUT is used to define that this parameter can receive a sequence of values as input that are either delimited by comma's, semicolons, carriage returns, tabs or spaces.

Syntax

Place @VECTORINPUT in the data slot of the parameter

Remarks

For normal [Quaestor](#) value parameters, a range of values that is provided as input should be either in the form of 'StartValue(StepValue)LastValue' or values separated by either ',' or ';' depending on what has been defined in Tools>Options>Modeler (Use ';' instead of ',' in range input). @VECTORINPUT allows you to use a string as input in which the values are delimited by comma's, semicolons, spaces tabs or carriage returns. Upon input, all these delimiters are replaced by spaces after which all multiple spaces are replaced by a single space after which in the resulting string the spaces are replaced by the currently defined range delimiter. This strategy can only be applied for numeric values.

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

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

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