

SBase



Event

id: SId { use="optional" }
name: string { use="optional" }
useValuesFromTriggerTime: boolean { *Optional unless **Delay** object present.* }

trigger

Trigger

initialValue: boolean
persistent: boolean

math

Math

xmlns: string { "http://www.w3.org/1998/Math/MathML" }
{ *MathML content evaluating to a boolean value.* }

priority

0..1

Priority

math

Math

xmlns: string { "http://www.w3.org/1998/Math/MathML" }
{ *MathML content evaluating to a nonnegative number.* }

delay

0..1

Delay

math

Math

xmlns: string { "http://www.w3.org/1998/Math/MathML" }
{ *MathML content evaluating to a nonnegative number.* }

listOfEventAssignments

0..1

ListOfEventAssignments

eventAssignment

1..*

EventAssignment

variable: SId

math

Math

xmlns: string { "http://www.w3.org/1998/Math/MathML" }
{ *MathML content.* }