### ST\_TLTriggerEvent (Trigger Event)

This type specifies a particular event that causes the time condition to be true.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| begin (Trigger Event Enum ( Begin )) | Fire trigger at the beginning |
| end (Trigger Event Enum ( End )) | Fire trigger at the end |
| onBegin (Trigger Event Enum ( On Begin )) | Fire trigger at the beginning |
| onClick (Trigger Event Enum ( On Click )) | Fire trigger on a mouse click |
| onDblClick (Trigger Event Enum ( On Double Click )) | Fire trigger on double-mouse click |
| onEnd (Trigger Event Enum ( On End )) | Fire trigger at the end |
| onMouseOut (Trigger Event Enum ( On Mouse Out )) | Fire trigger on mouse out |
| onMouseOver (Trigger Event Enum ( On Mouse Over )) | Fire trigger on mouse over |
| onNext (Trigger Event Enum ( On Next )) | Fire trigger on next node |
| onPrev (Trigger Event Enum ( On Previous )) | Fire trigger on previous node |
| onStopAudio (Trigger Event Enum ( On Stop Audio )) | Fire trigger on stop [audio](audio.docx) |

|  |
| --- |
| Referenced By |
| cond@evt (§); endSync@evt (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType name="ST\_TLTriggerEvent">

 <restriction base="xsd:token">

 <enumeration value="onBegin"/>

 <enumeration value="onEnd"/>

 <enumeration value="begin"/>

 <enumeration value="end"/>

 <enumeration value="onClick"/>

 <enumeration value="onDblClick"/>

 <enumeration value="onMouseOver"/>

 <enumeration value="onMouseOut"/>

 <enumeration value="onNext"/>

 <enumeration value="onPrev"/>

 <enumeration value="onStopAudio"/>

 </restriction>

</simpleType>