### cond (Condition)

This element specifies conditions on time nodes in a timeline. It is used within a list of start condition or list of end condition elements.

[Example: For example, suppose we have a shape with a two second delay after the animation is started.

<p:[cTn](cTn.docx)>

 <p:[stCondLst](stCondLst.docx)>

 <p:cond delay="2000"/>

 </p:[stCondLst](stCondLst.docx)>

 <p:[childTnLst](childTnLst.docx)>

 <p:[set](set.docx)>...

 <p:[animEffect](animEffect.docx) [transition](transition.docx)="in" filter="blinds(horizontal)">

 <p:[cBhvr](cBhvr.docx)>

 <p:[cTn](cTn.docx) id="7" dur="1000"/>

 <p:[tgtEl](tgtEl.docx)>

 <p:[spTgt](spTgt.docx) spid="4"/>

 </p:[tgtEl](tgtEl.docx)>

 </p:[cBhvr](cBhvr.docx)>

 </p:[animEffect](animEffect.docx)>

 </p:[childTnLst](childTnLst.docx)>

</p:[cTn](cTn.docx)>

End Example]

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| --- |
| Parent Elements |
| [endCondLst](endCondLst.docx) (§); [nextCondLst](nextCondLst.docx) (§); [prevCondLst](prevCondLst.docx) (§); [stCondLst](stCondLst.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [rtn](rtn.docx) (Runtime Node Trigger Choice) | § |
| [tgtEl](tgtEl.docx) (Target Element) | § |
| [tn](tn.docx) (Time Node) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| delay (Trigger Delay) | This attribute describes the delay after an animation is triggered.The possible values for this attribute are defined by the [ST\_TLTime](ST_TLTime.docx) simple type (§). |
| evt (Trigger Event) | This attribute describes the event that triggers an animation.The possible values for this attribute are defined by the [ST\_TLTriggerEvent](ST_TLTriggerEvent.docx) simple type (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_TLTimeCondition">

 <choice minOccurs="0" maxOccurs="1">

 <element name="[tgtEl](tgtEl.docx)" type="CT\_TLTimeTargetElement"/>

 <element name="[tn](tn.docx)" type="CT\_TLTriggerTimeNodeID"/>

 <element name="[rtn](rtn.docx)" type="CT\_TLTriggerRuntimeNode"/>

 </choice>

 <attribute name="evt" use="optional" type="[ST\_TLTriggerEvent](ST_TLTriggerEvent.docx)"/>

 <attribute name="delay" type="[ST\_TLTime](ST_TLTime.docx)" use="optional"/>

</complexType>