#### ST\_AnimOneStr (One by One Animation Value Definition)

This simple type defines the possible values for the string to use for one by one animation in the UI. Default value is one.

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 |
| branch (By Branch One By One) | This value specifies that the one by one animation string in the user interface should read "By Branch One By One". |
| none (Disable One-by-One) | This value specifies that the consumer should disable one by one animation. |
| one (One By One) | This value specifies that the one by one animation string in the user interface should read "One By One". |

|  |
| --- |
| Referenced By |
| animOne@val (§); [ST\_FunctionValue](ST_FunctionValue.docx) (§) |

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

<simpleType [name](name.docx)="ST\_AnimOneStr" final="restriction">

 <restriction base="xsd:token">

 <enumeration value="none"/>

 <enumeration value="one"/>

 <enumeration value="branch"/>

 </restriction>

</simpleType>