### ST\_PTabLeader (Absolute Position Tab Leader Character)

This simple [type](type.docx) specifies the characters which may be used to fill in the space created by a positional tab. This character shall be repeated as required to completely fill the [tab](tab.docx) [spacing](spacing.docx) generated by the positional [tab](tab.docx) character.

[Example: Consider a positional [tab](tab.docx) stop which should be preceded by a sequence of underscore characters, as follows:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_Text at the positional [tab](tab.docx) stop

This [tab](tab.docx) stop would have a leader attribute value of underscore, indicating that the [tab](tab.docx) stop shall be preceded by underscore characters as needed to fill the [tab](tab.docx) spacing. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| dot (Dot Leader Character) | Specifies that the leader character for this positional [tab](tab.docx) stop shall be a dot.[Example:Text at absolute tab.end example] |
| hyphen (Hyphen Leader Character) | Specifies that the leader character for this positional [tab](tab.docx) stop shall be a hyphen.[Example:Text at absolute tab.end example] |
| middleDot (Centered Dot Leader Character) | Specifies that the leader character for this positional [tab](tab.docx) stop shall be a centered dot.[Example:Text at absolute tab.end example] |
| none (No Leader Character) | Specifies that there shall be no leader character for this positional tab.[Example:Text at absolute tab.end example] |
| underscore (Underscore Leader Character) | Specifies that the leader character for this positional [tab](tab.docx) stop shall be an underscore.[Example:Text at absolute tab.end example] |

|  |
| --- |
| Referenced By |
| ptab@leader (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_PTabLeader">

 <restriction base="xsd:string">

 <enumeration value="none"/>

 <enumeration value="dot"/>

 <enumeration value="hyphen"/>

 <enumeration value="underscore"/>

 <enumeration value="middleDot"/>

 </restriction>

</simpleType>