#### ST\_HierBranchStyle (Hierarchy Branch Style Definition)

This simple type specifies the possible values for the branch style of a hierarchy diagram.

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 |
| hang (Hanging) | The branch style is hanging from the parent.[Example: Consider the following image as an example of a hanging branch style:[end](end.docx) example] |
| init (Initial) | This means that the value has not been set. |
| l (Left) | The branch style falls [off](off.docx) the left.[Example: Consider the following image as an example of a left hanging branch style:[end](end.docx) example] |
| r (Right) | The branch style falls [off](off.docx) the right.[Example: Consider the following image as an example of a right hanging branch style:[end](end.docx) example] |
| std (Standard) | The standard branch style is to be used.[Example: Consider the following image as an example of a standard hanging branch style:[end](end.docx) example] |

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

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

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

 <restriction base="xsd:token">

 <enumeration value="l"/>

 <enumeration value="r"/>

 <enumeration value="hang"/>

 <enumeration value="std"/>

 <enumeration value="init"/>

 </restriction>

</simpleType>