### ST\_Guid (128-Bit GUID)

This simple [type](type.docx) specifies that its values shall be a 128-bit globally unique identifier (GUID) value.

[Example: Consider the following WordprocessingML fragment for the properties of a single glossary document entry:

<w:[docPartPr](docPartPr.docx)>
 …
 <w:[guid](guid.docx) w:val="{00000000-5BD2-4BC8-9F70-7020E1357FB2}" />
 …
<w:[docPartPr](docPartPr.docx)>

The [guid](guid.docx) element specifies that the unique identifier associated with the parent entry shall be {00000000-5BD2-4BC8-9F70-7020E1357FB2}. This value may be used as needed by an application, for example, to uniquely identify a part regardless of its name. end example]

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

This simple [type](type.docx) also specifies the following restrictions:

* This simple type's contents must match the following regular expression pattern: \{[0-9A-F]{8}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{12}\}.

|  |
| --- |
| Referenced By |
| embedBold@fontKey (§); embedBoldItalic@fontKey (§); embedItalic@fontKey (§); embedRegular@fontKey (§); guid@val (§) |

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

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

 <restriction base="xsd:token">

 <pattern value="\{[0-9A-F]{8}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{12}\}"/>

 </restriction>

</simpleType>