#### [lid](lid.docx) (Language ID for Phonetic Guide)

This element specifies the language which shall be for this phonetic guide.

[Example: Consider a run of phonetic guide text which is using Japanese as it language. This constraint is specified using the following WordprocessingML:

<w:[rubyPr](rubyPr.docx)>
 …
 <w:[lid](lid.docx) w:val="ja-JP"/>

 …
</w:[rubyPr](rubyPr.docx)>

The [lid](lid.docx) property is ja-JP for the phonetic guide, so the phonetic guide is specified to be Japanese. end example]

|  |
| --- |
| Parent Elements |
| [rubyPr](rubyPr.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Language Code) | Specifies an ISO 639-1 letter code or 4 digit hexadecimal code for a specific language. This code is interpreted in the context of the parent [XML](XML.docx) element.[Example: Consider an [object](object.docx) which shall specify the English(Canada) language. That [object](object.docx) would use the ISO 639-1 letter code of en-CA to specify this language. end example]The possible values for this attribute are defined by the [ST\_Lang](ST_Lang.docx) simple [type](type.docx) (§). |

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

<complexType [name](name.docx)="CT\_Lang">

 <attribute [name](name.docx)="val" [type](type.docx)="[ST\_Lang](ST_Lang.docx)" use="required"/>

</complexType>