#### divBdr (Set of Borders for HTML div)

This element specifies the set of borders for the boundaries of the current HTML [div](div.docx), [body](body.docx), or blockquote element, using the four border types defined by its child elements.

If this element is omitted, then there shall be no borders associated with the current HTML v, [body](body.docx), or blockquote element.

[Example: Consider a simple HTML document defined as follows:

<html>  
 <[body](body.docx)>  
 <[div](div.docx) style=" border-left-style:solid; border-right-style:groove; border-right-width:3px; border-top-style:dashed; border-top-width:3px; border-bottom-style:outset; border-bottom-width:3px">  
 <[p](p.docx)>paragraph of text</[p](p.docx)>

</[div](div.docx)>  
 </[body](body.docx)>  
</html>

This HTML would therefore normally appear as follows (image scaled appropriately):



Now, when this document is saved in the WordprocessingML [format](format.docx), the information stored on the [div](div.docx) elements is stored in the web setting part as follows:

<w:[divs](divs.docx)>  
 <w:[div](div.docx) w:[id](id.docx)="1785730240">  
 <w:divBdr>  
 <w:top w:val="dashed" w:[sz](sz.docx)="18" w:space="7" w:[color](color.docx)="auto" />  
 <w:left w:val="single" w:[sz](sz.docx)="24" w:space="4" w:[color](color.docx)="auto" />  
 <w:bottom w:val="outset" w:[sz](sz.docx)="18" w:[color](color.docx)="auto" />  
 <w:right w:val="threeDEngrave" w:[sz](sz.docx)="6" w:[color](color.docx)="auto" />  
 </w:divBdr>  
 </w:[div](div.docx)>  
</w:[divs](divs.docx)>

The divBdr element specifies border information about the single HTML [div](div.docx) structure in the document. end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| bottom (Bottom Border for HTML div) | § |
| left (Left Border for HTML div) | § |
| right (Right Border for HTML div) | § |
| top (Top Border for HTML div) | § |

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

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

<sequence>

<element [name](name.docx)="[top](top.docx)" [type](type.docx)="CT\_Border" minOccurs="0"/>

<element [name](name.docx)="[left](left.docx)" [type](type.docx)="CT\_Border" minOccurs="0"/>

<element [name](name.docx)="[bottom](bottom.docx)" [type](type.docx)="CT\_Border" minOccurs="0"/>

<element [name](name.docx)="[right](right.docx)" [type](type.docx)="CT\_Border" minOccurs="0"/>

</sequence>

</complexType>