#### r (Text Run)

This element specifies a run of content in the parent field, [hyperlink](hyperlink.docx), custom [XML](XML.docx) element, structured document [tag](tag.docx), smart [tag](tag.docx), or paragraph.

The contents of a run in a WordprocessingML document shall consist of any combination of run content.

[Example: Consider a basic WordprocessingML paragraph with a pair of runs. This run would be expressed as follows:

<w:[document](document.docx)>

 <w:[body](body.docx)>

 <w:[p](p.docx)>

 <w:r>

 <w:[t](t.docx)>Text</w:[t](t.docx)>

 </w:r>

 <w:[fldSimple](fldSimple.docx) w:instr="[AUTHOR](AUTHOR.docx)">

 <w:r>

 <w:[t](t.docx)>Author Name</w:[t](t.docx)>

 </w:r>

 </w:[fldSimple](fldSimple.docx)>

 </w:[p](p.docx)>

 </w:[body](body.docx)>

</w:[document](document.docx)>

The r element is the container for all of the content in the run, which in this example includes both a run in the paragraph and a run within a simple field. end example]

|  |
| --- |
| Parent Elements |
| [customXml](customXml.docx) (§); [del](del.docx) (§); [fldSimple](fldSimple.docx) (§); [hyperlink](hyperlink.docx) (§); [ins](ins.docx) (§); [moveFrom](moveFrom.docx) (§); [moveTo](moveTo.docx) (§); [p](p.docx) (§); [rt](rt.docx) (§); [rubyBase](rubyBase.docx) (§); [sdtContent](sdtContent.docx) (§); [smartTag](smartTag.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [annotationRef](annotationRef.docx) (Comment Information Block) | § |
| [br](br.docx) (Break) | § |
| [commentReference](commentReference.docx) (Comment Content Reference Mark) | § |
| [continuationSeparator](continuationSeparator.docx) (Continuation Separator Mark) | § |
| [cr](cr.docx) (Carriage Return) | § |
| [dayLong](dayLong.docx) (Date Block - Long Day Format) | § |
| [dayShort](dayShort.docx) (Date Block - Short Day Format) | § |
| [delInstrText](delInstrText.docx) (Deleted Field Code) | § |
| [delText](delText.docx) (Deleted Text) | § |
| [drawing](drawing.docx) (DrawingML Object) | § |
| [endnoteRef](endnoteRef.docx) (Endnote Reference Mark) | § |
| [endnoteReference](endnoteReference.docx) (Endnote Reference) | § |
| [fldChar](fldChar.docx) (Complex Field Character) | § |
| [footnoteRef](footnoteRef.docx) (Footnote Reference Mark) | § |
| [footnoteReference](footnoteReference.docx) (Footnote Reference) | § |
| [instrText](instrText.docx) (Field Code) | § |
| [lastRenderedPageBreak](lastRenderedPageBreak.docx) (Position of Last Calculated Page Break) | § |
| [monthLong](monthLong.docx) (Date Block - Long Month Format) | § |
| [monthShort](monthShort.docx) (Date Block - Short Month Format) | § |
| [noBreakHyphen](noBreakHyphen.docx) (Non Breaking Hyphen Character) | § |
| [object](object.docx) (Inline Embedded Object) | § |
| [pgNum](pgNum.docx) (Page Number Block) | § |
| [pict](pict.docx) (VML Object) | § |
| [ptab](ptab.docx) (Absolute Position Tab Character) | § |
| [rPr](rPr.docx) (Run Properties) | § |
| [ruby](ruby.docx) (Phonetic Guide) | § |
| [separator](separator.docx) (Footnote/Endnote Separator Mark) | § |
| [softHyphen](softHyphen.docx) (Optional Hyphen Character) | § |
| [sym](sym.docx) (Symbol Character) | § |
| [t](t.docx) (Text) | § |
| [tab](tab.docx) (Tab Character) | § |
| [yearLong](yearLong.docx) (Date Block - Long Year Format) | § |
| [yearShort](yearShort.docx) (Date Block - Short Year Format) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| rsidDel (Revision Identifier for [Run](Run.docx) Deletion) | Specifies a unique identifier used to track the editing session when the run was deleted from the main document.All rsid\* attributes throughout this document with the same value, if present, must indicate that those regions were modified during the same editing session (time [between](between.docx) subsequent save actions).A producer may choose to increment the revision save ID value to indicate subsequent editing sessions to indicate the order of the modifications relative to other modifications in this document.The possible values for this attribute are defined by the [ST\_LongHexNumber](ST_LongHexNumber.docx) simple [type](type.docx) (§). |
| rsidR (Revision Identifier for Run) | Specifies a unique identifier used to track the editing session when the run was added to the main document.All rsid\* attributes throughout this document with the same value, if present, must indicate that those regions were modified during the same editing session (time [between](between.docx) subsequent save actions).A producer may choose to increment the revision save ID value to indicate subsequent editing sessions to indicate the order of the modifications relative to other modifications in this document.The possible values for this attribute are defined by the [ST\_LongHexNumber](ST_LongHexNumber.docx) simple [type](type.docx) (§). |
| rsidRPr (Revision Identifier for [Run](Run.docx) Properties) | Specifies a unique identifier used to track the editing session when the run properties were last modified in the main document.All rsid\* attributes throughout this document with the same value, if present, must indicate that those regions were modified during the same editing session (time [between](between.docx) subsequent save actions).A producer may choose to increment the revision save ID value to indicate subsequent editing sessions to indicate the order of the modifications relative to other modifications in this document.The possible values for this attribute are defined by the [ST\_LongHexNumber](ST_LongHexNumber.docx) simple [type](type.docx) (§). |

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

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

 <sequence>

 <[group](group.docx) ref="EG\_RPr" minOccurs="0"/>

 <[group](group.docx) ref="EG\_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

 <attribute [name](name.docx)="rsidRPr" [type](type.docx)="[ST\_LongHexNumber](ST_LongHexNumber.docx)"/>

 <attribute [name](name.docx)="rsidDel" [type](type.docx)="[ST\_LongHexNumber](ST_LongHexNumber.docx)"/>

 <attribute [name](name.docx)="rsidR" [type](type.docx)="[ST\_LongHexNumber](ST_LongHexNumber.docx)"/>

</complexType>