### [type](type.docx) (Merge Field Mapping)

This element specifies if a given mail merge field has been mapped to a column in the given external data source or not.

If this element is omitted, then the field mapping shall be considered to be of [type](type.docx) null (i.e. not mapped).

[Example: Consider the WordprocessingML for a single field mapping within a mail merge source document:

<w:[odso](odso.docx)>
 …
 <w:[fieldMapData](fieldMapData.docx)>
    <w:[type](type.docx) w:val="dbColumn" />
    <w:name w:val="Country" />
    <w:[mappedName](mappedName.docx) w:val="Country or Region" />
    <w:column w:val="9" />
    …
  </w:[fieldMapData](fieldMapData.docx)>
</w:[odso](odso.docx)>

In this example, the country column within the given external data source shall be mapped to the mail merge field Country or Region, as specified by the [type](type.docx) element's val attribute being equal to dbColumn. end example

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

|  |  |
| --- | --- |
| Attributes | Description |
| val (Merge Field Mapping Type) | Specifies if the given mail merge field has been mapped to a column in the given external data source (i.e. if the merge field mapping is valid or not).[Example: Consider the following WordprocessingML fragment for a mail merge source or merged document:<w:[type](type.docx) w:val="null" />In this example, the given mail merge field shall not be mapped to a column in the given external data source, as specified by the [type](type.docx) element's val attribute being equal to null. end example]The possible values for this attribute are defined by the [ST\_MailMergeOdsoFMDFieldType](ST_MailMergeOdsoFMDFieldType.docx) simple [type](type.docx) (§). |

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

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

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

</complexType>