#### entry (Regroup Entry)

This element specifies a single entry in a [regrouptable](regrouptable.docx) (§). Each entry is a pair mapping a current regroupid value to an old one. This is used to restore regrouping information on the regrouped object. A value of zero indicates no previous group.

[Example: The zero value of the old attribute indicates that if the shapes with regroupid 1 are regrouped, the restored [group](group.docx) was not previously grouped with any other shapes:

<o:regrouptable v:ext="edit">

 <o:entry new="1" old="0"/>

</o:regrouptable>

end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| new (New Group ID) | Specifies the ID of the new group. [Default](Default.docx) is 0.The possible values for this attribute are defined by the XML Schema int datatype. |
| old (Old Group ID) | Specifies the ID of the old group. [Default](Default.docx) is 0.The possible values for this attribute are defined by the XML Schema int datatype. |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_Entry">

 <attribute name="new" type="xsd:int" use="optional"/>

 <attribute name="old" type="xsd:int" use="optional"/>

</complexType>