Horizontal Alignment

A table can be aligned horizontally.

Left Aligned

By default, the text of the first column is left aligned to the page margin. This looks best if the table has no borders.

\rows [Alignment = Left]

Text	Text
Text	Text
Text	Text

This can be adjusted with a left indent.

\rows [Alignment = Left LeftIndent = "0cm"]

Text	Text
Text	Text
Text	Text

Left indent can be negative.

\rows [Alignment = Left LeftIndent = "-5mm"]

Text	Text
Text	Text
Text	Text

Centered

\rows [Alignment = center]

Text	Text
Text	Text
Text	Text

Right Aligned

\rows [Alignment = Right]

Text	Text
Text	Text
Text	Text

HeadingFormat

Any row or column that has its HeadingFormat attribute set to true will be repeated when the table is split.

```
\table [Borders. Vi si bl e = true]
   \col umns
      \col umn
      \col umn
      \col umn
      \col umn
      \col umn
  }
\rows [Height = 40]
      \row [HeadingFormat = true Format.Font.Color = Red]
         \cel I
                   {Headi ng}
{Headi ng}
         \cel |
         \cell {Heading}
\cell {Heading}
\cell {Heading}
      \row
         \cell {Text...}
\cell {Text...}
\cell {Text...}
\cell {Text...}
         \cell {Text...}
      \row
         \cel I
                  {Text...}
         \cell {Text...}
\cell {Text...}
         \cell {Text...}
\cell {Text...}
  }
```

Heading	Heading	Heading	Heading	Heading
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text

Table - Layout - HeadingFormat

Heading	Heading	Heading	Heading	Heading
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text
Text	Text	Text	Text	Text

The heading is repeated.

Cell Merge

Two or more cells can be merged horizontally, vertically or horizontally and vertically by setting the **MergeRight** and **MergeDown** attributes to the number of cells that should be merged. A value of zero means that the cell is not merged. The contents of the merged cells is defined by the top left cell. The contents and the format of the other cells are ignored.

MergeRight

Text	Text	Text
MergeRight = 1		Text
Text	Text	Text

The cell is merged to the right by 1.

MergeDown

Text	MergeDown = 1	Text
Text		Text
Text	Text	Text

The cell is merged down by 1.

MergeRight and MergeDown

```
\table [Borders. Visible = true]
{
    \columns [Width = 100]
    {
        \column
        \coll {Text...}
        \column
        \coll {Text...}
        \coll {Text...}
        \column
        \coll {Text...}
        \column
        \coll
        \column
        \column
        \column
        \column
```

Text	MergeRight = 1 Me	rgeDown = 1
Text		
Text	Text	Text

The cell is merged to the right by 1 and down by 1.

KeepWith

Defines the number of rows or columns that should be kept together with the current row when the table is split.

```
\table [Borders. Vi si bl e = true]
    \col umns
    {
        \col umn
        \col umn
        \col umn
    \rows [Height = 40]
         \row
            \cell {Text...}
\cell {Text...}
\cell {Text...}
        }
\row
            \cell {Text...}
\cell {Text...}
\cell {Text...}
         \row [KeepWith = 3]
            \cell {Text...}
\cell {Text...}
\cell {Text...}
        }
\row
            \cell {Text...}
\cell {Text...}
\cell {Text...}
        \row
            \cell {Text...}
\cell {Text...}
\cell {Text...}
        }
\row
            \cell {Text...}
\cell {Text...}
\cell {Text...}
            \cell {Text...}
\cell {Text...}
\cell {Text...}
   }
```

Text	Text	Text
Text	Text	Text

Table - Layout - KeepWith

Text	Text	Text
Text	Text	Text

Though the third and fourth row would fit on page 1, they are on page 2 because row three must be kept together with rows four to six, which do not fit on page 1, completely.