# **MigraDoc DDL Samples**

The DDL samples demonstrate the use of MigraDoc DDL by examples. This file gives an overview and links to the individual samples.

Remark: To use the hyperlinks, render this document into PDF and open it with your PDF viewer.

#### **Document**

#### **Document-Style**

How to work with character and paragraph style templates.

#### **Document-Styles**

How to use the predefined character and paragraph styles.

#### **Document-Info**

How to define document infos like title, author etc.

#### **Sections**

**Tables** 

**Table-Lavout** 

How to layout tables.

Table-CellLayout

**Table-Inheritance** 

#### Section-PageLayout

How to define page size, orientation and margins.

#### Section-HeaderAndFooter

How to define headers and footers.

### **Section-PageNumbering**

How to define page size, orientation and margins.

#### Section-HorizontalPagebreak

How to use cell alignment and padding.

How to spread wide tables horizontally over more than one page.

#### **Section-MirrorMargins**

How to toggle left and right margin on odd and even pages.

How inheritance of column and row attributes work.

#### **Paragraphs**

#### Paragraph-SpecialCharacters

How insert special characters.

#### **Paragraph-Font**

How to format fonts in paragraphs.

#### Paragraph-Layout

How to format a paragraph.

### **Paragraph-Tabs**

How to use tab stops.

## **Paragraph-Spaces**

How to use non breakable spaces.

#### Paragraph-PageBreakControl

How to control automatic page break.

#### Paragraph-OutlineLevel

How to create PDF bookmarks using the outline level.

## **Paragraph-Fields**

How to use fields for referencing page numbers etc.

## **Paragraph-Hyperlinks**

How to use hyperlinks in conjunction with bookmarks.

#### **Paragraph-Footnotes**

How to deal with footnotes.

## **Paragraph-Hyphenation**

How to use soft hyphens.

#### **Images**

### **Image-Layout**

How to place images.

#### **Shapes**

## **Shape-Layout**

 $\ensuremath{\mathsf{How}}$  to use the common layout option for all types of shapes.

## **Text Frames**

### TextFrame-Lavout

How to use text frames.

### **Charts**

## **Chart-Layout**

How to use the different areas of a chart shape.

#### **Chart-Types**

How to specify the different chart types.

## Attributes

**Attributes-Color** How to define a color.

### **Attributes-Border**

How to define different border styles.

**Attributes-Shading**How to define different shading styles.

Attributes-LineAndFillFormat
How to define line and fill format of shapes.

### **Attributes-Units**

How to define different units of measure.

## **Various**

## **Barcode**

How to define barcodes.