# **Paragraph Fields**

A field is an element that is evaluated at render time. Fields are used to provide information not available at DDL generation time.

#### **Date Field**

Shows today's date or time using the given format.

Dienstag, 1. Dezember 2009 15:46

```
\paragraph
{
    D: \field(Date)[Format = "D"]
    T: \field(Date)[Format = "T"]
    f: \field(Date)[Format = "f"]
    y: \field(Date)[Format = "y"]
}
D: Dienstag, 1. Dezember 2009
T: 15:46:25
```

Dezember 2009

f:

### **Info Field**

Shows the information stored in the **DocumentInfo** attribute of the document.

```
\document
[
    Info.Title = "Title of my document"
    Info.Subject = "Subject of my document"
    Info.Author = "empira Software GmbH, Germany"
    Info.Keywords = "MigraDoc, documents on the fly, DDL"

{
    \paragraph [Format.TabStops += {Position = "2cm"}]
    {
        Title: \tab \field(Info)[Name="Title"] \linebreak
        Subject: \tab \field(Info)[Name="Subject"] \linebreak
        Author: \tab \field(Info)[Name="Author"] \linebreak
        Keywords: \tab \field(Info)[Name="Keywords"]
}
```

Title: Title of my document Subject: Subject of my document

Author: empira Software GmbH, Germany Keywords: MigraDoc, documents on the fly, DDL

### **Page Field**

Shows the current page number using the given format. The starting page number is 1 and can be overridden in the **PageSetup.StartingNumber** attribute of the section.

```
\paragraph
[
    Default: \field(Page) \linebreak
    ROMAN: \field(Page)[Format="ROMAN"] \linebreak
    roman: \field(Page)[Format="roman"] \linebreak
    ALPHABETIC: \field(Page)[Format="ALPHABETIC"] \linebreak
    alphabetic: \field(Page)[Format="alphabetic"]
]
```

Default: 1 ROMAN: I roman: i ALPHABETIC: A alphabetic: a

# **NumPages Field**

Shows the total number of pages of the document using the given format.

```
\paragraph
[
  Default: \field(NumPages) \linebreak
  ROMAN: \field(NumPages)[Format="ROMAN"] \linebreak
  roman: \field(NumPages)[Format="roman"] \linebreak
  ALPHABETIC: \field(NumPages)[Format="ALPHABETIC"] \linebreak
  alphabetic: \field(NumPages)[Format="alphabetic"]
]
```

Default: 3 ROMAN: III roman: iii ALPHABETIC: C alphabetic: c

### **Section Field**

Shows the current section number using the given format.

Default: 1 ROMAN: I roman: i ALPHABETIC: A alphabetic: a

### SectionPages Field

Shows the total number of pages of the current section using the given format.

```
\paragraph
[
    Default: \field(SectionPages) \linebreak
    ROMAN: \field(SectionPages)[Format="ROMAN"] \linebreak
    roman: \field(SectionPages)[Format="roman"] \linebreak
    ALPHABETIC: \field(SectionPages)[Format="ALPHABETIC"] \linebreak
    alphabetic: \field(SectionPages)[Format="alphabetic"]
]
```

Default: 3 ROMAN: III roman: iii ALPHABETIC: C alphabetic: c

#### **Bookmark Field**

Creates a bookmark which can be referenced by a PageRef field or a hyperlink.

```
\paragraph
{
    A bookmark with the name 'Test Bookmark' is defined here.
    \field(Bookmark)[Name = "Test Bookmark"]
}
```

A bookmark with the name 'Test Bookmark' is defined here.

## **PageRef Field**

The *PageRef* field shows the number of the page on which the given bookmark name is defined. If the name cannot be found an error message will be displayed. For illustration purposes, each title in this document has a bookmark which will be used in the following sample to build a 'Table of contents'. The formats available for the other page fields can also be used for the *PageRef* field.

```
paragraph [Style = "Heading2"]
{
    Date Field \field(Bookmark)[Name = "Date Field"]
}

paragraph [Style = "Heading2"]
{
    Info Field \field(Bookmark)[Name = "Info Field"]
}

paragraph [Style = "Heading2"]
{
    Bookmark Field \field(Bookmark)[Name = "Bookmark Field"]
}

paragraph [Style = "Heading2"]
{
    PageRef Field \field(Bookmark)[Name = "PageRef Field"]
}

paragraph [Format.TabStops += "5cm"]
{
    \times \times \field \tab \field(PageRef)[Name = "Date Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "Info Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "Page Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "Page Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "Section Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "Bookmark Field"] \linebreak
    \times \field \tab \field(PageRef)[Name = "PageRef Field"] \linebreak
    \times \field \field(PageRef)[Name = "PageRef Field"] \linebreak
```

#### **Table of Contents**

Date Field	1
Info Field	1
Page Field	1
NumPages Field	2
Section Field	2
SectionPages Field	2
Bookmark Field	3
PageRef Field	3
Test Bookmark	3