

Manual

for Contao extension "**contao-pdfforms-bundle**"

This Contao extension from Softleister expands the form generator and the ability to fill out a PDF template with the data entered in the online form, to store and to mail.

The extension **contao-pdfforms-bundle** is installed as a limited demo. The demo version prints a demo note in the PDF, has full functionality but is limited to 2 output pages.

When you buy a license key, the restrictions are removed. The license allows you to use the extension in the domain specified at the time of purchase. The use in other domains requires an additional license.

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1. System Requirements

The extension is approved for Contao 4 from version 4.4

The Composer or Contao Manager is required for the installation.

2. Interaction with other extensions

With the following extensions further features are available:

notification_center [terminal42/notification_center](https://terminal42.github.io/contao-notification-center/)
contao-pdfforms-bundle enables a new notification type for sending notifications. The generated file can be attached to the mail with tokens.

3. Installation

Simply install the extension with the **Contao Manager**, search for

do-while/contao-pdfforms-bundle

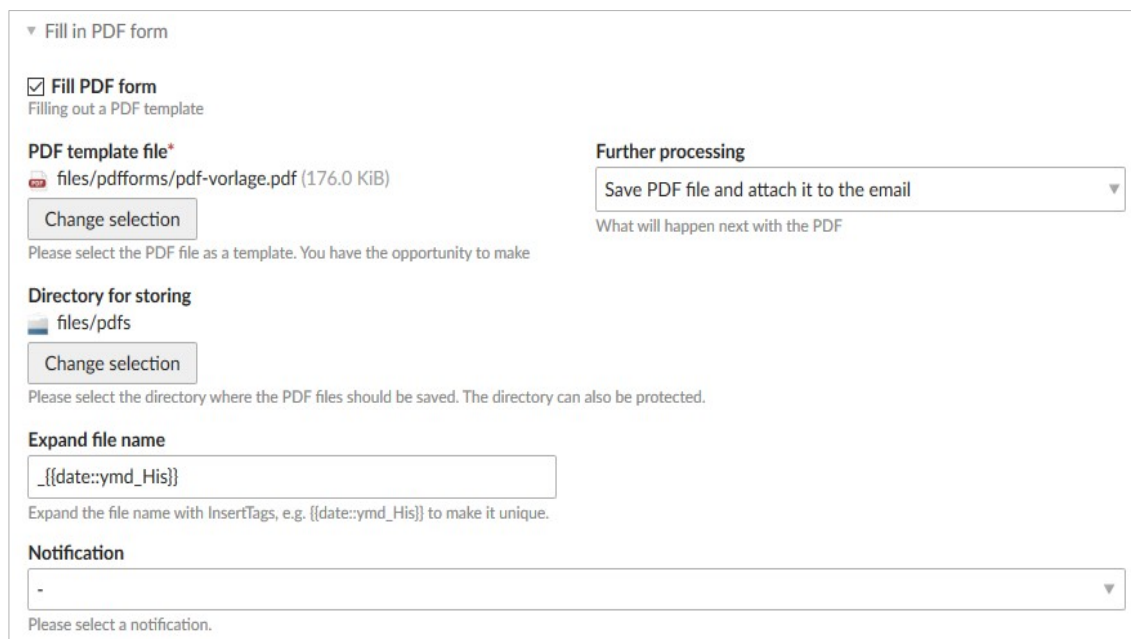
or on the command line with the **Composer**:

```
composer require do-while/contao-pdfforms-bundle
```

4. Advanced form properties

After the installation, more functions are available in the properties of the form generator:

In the section *Fill in PDF form*, you can turn on the creation of a PDF file.



The screenshot shows the configuration interface for the 'Fill in PDF form' section. It includes several settings:

- Fill PDF form:** A checked checkbox with the subtext 'Filling out a PDF template'.
- PDF template file*:** A file selection field showing 'files/pdfforms/pdf-vorlage.pdf (176.0 KiB)' with a 'Change selection' button. Below it is a note: 'Please select the PDF file as a template. You have the opportunity to make'.
- Further processing:** A dropdown menu currently set to 'Save PDF file and attach it to the email'. Below it is a note: 'What will happen next with the PDF'.
- Directory for storing:** A file selection field showing 'files/pdfs' with a 'Change selection' button. Below it is a note: 'Please select the directory where the PDF files should be saved. The directory can also be protected.'
- Expand file name:** A text input field containing '_{date::ymd_His}'. Below it is a note: 'Expand the file name with InsertTags, e.g. {{date::ymd_His}} to make it unique.'
- Notification:** A dropdown menu currently set to '-'. Below it is a note: 'Please select a notification.'


You specify a **PDF template file** that includes an empty paper form. The form is used as a copy and will be filled out with inputs from the web form. The page sizes of the original pages are copied.

You can specify under **Further processing** that the generated file is to be included as a mail attachment in the form mail.

To save the PDF files, you specify a **Directory for storing**. In this directory the complete generated PDFs are stored. The file name is generated from the form name and a timestamp, you can change the file name scheme by editing the optional field **Expand file name**. By default the file name is expanded by date and time. The usage of Insert tags is possible.

On **notification**, select a notification created in the notification center. This notification is triggered when the form is sent. There you also can attach the PDF file.

Multi-form template

<p>Condition(?)</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;">tariff~A</div> <div style="border: 1px solid #ccc; padding: 2px;">tariff~B</div>	<p>Pages from the PDF template(?)</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;">1-3, 7</div> <div style="border: 1px solid #ccc; padding: 2px;">4-6, 7</div>	
---	---	---

If the template file contains different forms, applicable pages can be defined here, e.g. 1-4,7,10. Leave the fields blank to use all pages.

Take all valid document pages
Applies also template pages without position entries in the PDF.

<p>Basic offset</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid #ccc; padding: 2px; width: 45%;">0</div> <div style="border: 1px solid #ccc; padding: 2px; width: 45%;">-4.8</div> </div> <p style="font-size: x-small; margin-top: 5px;">X and Y displacement in millimeters of all positions on the sides.</p>	<p>text color in PDF</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;">2012a3</div> <p style="font-size: x-small; margin-top: 5px;">Please select the pen color to fill in the entries</p>
--	--

<p>Title</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;">Real estate expert opinion</div> <p style="font-size: x-small; margin-top: 5px;">Title of PDF document</p>	<p>Author</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;">mycompany.tld</div> <p style="font-size: x-small; margin-top: 5px;">Stated author in the PDF properties</p>
---	---

Since version 1.3.0 it is possible to manage **multi-form templates** in one template PDF. For this purpose, all output pages are placed one after the other in the template PDF. By specifying the control fields as a condition, you can restrict the output to specific pages. In example, there is a checkbox element where you can select tariff A or B. Depending on the selection in the form, only the specified pages are printed, pages 1, 2, 3 and 7 are to be output for tariff A. For tariff B, pages 4, 5, 6 and 7. If you leave the Multi-form template element completely empty, the entire template PDF is used (as before).

With **Take all document pages** you control whether all document pages to be included in the PDF, or just the pages with valid positions are entered. So you have the possibility to create optional pages on the submission. If you want a single unused page (such as GTC) to be included, you should create a position data that adds a white space on that page. For multi-form templates, "All Pages" refers only to the pages of the template that have been allowed from the conditions.

If you determine the positions of the entries, there are often differences to the edge of the paper. This offset is true for all positions of the PDF. To avoid having to adjust each item, you can just define a **Basic offset** by an entry in the form properties.

For the presentation, you can define the **text color in PDF** and the **Title** and the **Author** for the file properties.

Protect PDF
The PDF is provided with password protection

PDF password for permissions

If this field is left blank, a random password is generated

PDF password for opening

Leave the field blank if open without a password should be possible.

Permissions

- Select all*
- Print**
- Print in high resolution**
- Modify the document**
- Insert pages, rotate, delete, bookmarks**
- Remove pages**
- Copying content**
- comment on**
- Fill in form fields**

Select everything that should be possible without a password.

It is possible to protect the created PDF with a password. There are 2 ways:

a) Password protection when opening the document

You can also enter the InsertTag **{{pdf_forms::password_random}}** to use a random password. Send this password with another notification mail (Notification Center).

b) Restriction of privileges, select all allowed permissions. If the PDF password for permissions is left blank, a random password is generated. The password is then unknown.

Note: The PDF protection is not completely secure. With appropriate programs, the password can be bypassed!

From version 1.6 it is easy to use your own fonts:

▼ Use your own fonts

<p>Custom font (regular)</p> <input style="width: 95%;" type="text"/> <small>Select your font file for the regular font or leave the field empty for the default</small>	<p>Custom font (bold)</p> <input style="width: 95%;" type="text"/> <small>Select your font file for the bold font or leave the field empty for the default</small>
<p>Custom font (italic)</p> <input style="width: 95%;" type="text"/> <small>Select your font file for the italic font or leave the field empty for the default</small>	<p>Custom font (bold+italic)</p> <input style="width: 95%;" type="text"/> <small>Select your font file for the bold italic font or leave the field empty for the</small>

TTF or OTF fonts can be assigned for each of the 4 possible font styles (regular, bold, italic, bold+italic) in the PDF positions. Where no font is selected, the default font remains.

It is also possible to assign different fonts to font styles. For example, a decorative font for special effects can be assigned to the bold+italic font style to highlight special entries.

5. Definition of text positions in the PDF

In the overview of the form generator there is an additional icon (PDF icon). The following table, the positions of the entries in the template PDF are created. Any number of positions can be created.



It is possible to create a completed test PDF file directly in the backend. This allows you to quickly check that all the positions are on the right places in the form. All published positions are output, form fields are printed with its field name.

Creating the individual positions:

▼ Fill PDF form			
Inputs and texts			
Field name or "text" (?)	Condition (?)	(?)	
lastname	-	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕
","	firstname	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕
firstname	-	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕

Input values and/or text to be inserted her into PDF

In the first section the text information are set. There are 2 options: a field name from the form generator or a fixed text in quotation marks.

In the example, the form fields firstname, lastname and a fixed text with comma/ space. This individual lines are lined up with spaces (no space before the comma).

In the second column a output condition can be programmed. In the example, the comma is dependent on the filled form field **firstname**.

The condition can also be inverted:

used = Field is filled / checkbox or radio button is checked

empty = Field is empty / checkbox or radio button is unchecked

The fixed texts can also contain Insert tags:

▼ Fill PDF form			
Inputs and texts			
Field name or "text" (?)	Condition (?)	(?)	
city	city	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕
","	city	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕
"{{date::Y-m-d}}"	-	used	⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕

Input values and/or text to be inserted her into PDF

In this example, "Berlin, 2018-02-04" or only "2018-02-04" entered in the PDF, depending on whether **city** is specified or not.

To cross check boxes, we use an "X" with the checkbox value in the condition:

Inputs and texts

Field name or "text" (?) Condition (?) (?)

 + ↑ ↓ ×

Input values and/or text to be inserted her into PDF

In the lower part of the backend form it comes to the position in the PDF where the selected information is entered and the font attributes.

▼ Positions and attributes

Page in PDF*

Page on which the item is to be inserted

Position in X and Y*

Position in mm from the upper left corner

Orientation

Orientation based on the position

Border right

Optional margin setting for wordwrap of long texts

Text size

Font size of text in pt

Text attributes

Select all

Bold

Italic

Attributes bold or italic for the inserted text

The **position** consists of the PDF page, the horizontal distance from the left edge and the vertical distance from the top edge. Optionally, also a right margin can be entered. This is often useful in form fields of type textarea as a position where the lines of text to wrap. Depending on the font used (defined as PDF_FONT_NAME_MAIN /system/config/tcpdf.php), there may be a constant offset of over- and under-lengths in this font.

A good way to determine the positions, is a measurement of the PDF page e.g. in Photoshop. With a test position you can easily detect the offset values. Enter these offsets in the form properties and the offset will be included in all other positions.

Note: The positions always refer to the basic offset in the form properties.

6. Setting up the email attachment

In the form properties, there is the checkbox "Send form data via e-mail". This checkbox sends the input data mostly as raw data to the recipient's address. If you select "Save PDF file and attach it to the email" at further processing, the output PDF file is sent as attachments with the e-mail.

When using the **notification center** there is an additional type of notification "pdf_forms - pdf_form_transmit". In the attachment input you can use the token **###pdfdocument###** to add the PDF file to the e-mail.

7. Directory protection, protected PDF

To prevent direct downloads of PDF files, which often contain personal data, the storage directory can be protected in the file manager of Contao. The files are still fully usable as an e-mail attachment.

In addition, the PDF created can be protected with a password. The protection can prevent the opening or restrict the permissions.

Note: The PDF protection is not completely secure. With appropriate programs, the password can be bypassed!

8. Insert tags

The extension replaces insert tags in the position definitions, so that, if necessary, dynamic data or the data of the registered member may be used.

The extension also provides its own insert tags available:

```
{{pdf_forms::pdfdocument}}
```

can be used to insert a file link to the generated document in a download link.

```
{{pdf_forms::pdfdocument::name}}
```

can be used to insert the file name of the PDF document produced in the page.

```
{{pdf_forms::password_random}}
```

generates a random password, e. g. as the open password of the PDF. Send the password in an additional notification mail (Notification Center). The Simple token for this is **##openpassword##**

9. For programmers and developers

This section is intended for programmers who want to take in your own modules influence on these extensions. In the program sequence you can inject at different locations by means of a HOOK-registration. The extension **contao-pdfforms-bundle** then calls the registered hooks, provided there are any.

The following hooks are available:

```
$GLOBALS['TL_HOOKS']['pdf_formsBeforePdf']
```

Called after the data preparation **before** the PDF is created. Here you can add items in the passed array \$arrPDF or modified existing ones. The hook should return the \$arrPDF as return value.

Example:

```
// config.php
$GLOBALS['TL_HOOKS']['pdf_formsBeforePdf'][] = array('vendor\\MyExtension\\MyClass',
                                                    'myPdfFormsBeforePdf');

// MyClass.php
namespace vendor\\MyExtension;

public function myPdfFormsBeforePdf( $arrPDF, $pdfObj )
{
    // beliebiger Code

    return $arrPDF;
}
```

`$GLOBALS['TL_HOOKS']['pdf_formsPositions']`

Called when creating a PDF for each position item on the form. It is possible to manipulate data. The page number can not be changed, otherwise the output will not work correctly. The return value is the modified array `$arrItem`.

Example:

```
// config.php
$GLOBALS['TL_HOOKS']['pdf_formsPositions'][] = array('vendor\\MyExtension\\MyClass',
                                                    'myPdfFormsPositions');

// MyClass.php
namespace vendor\\MyExtension;

public function myPdfFormsPositions( $arrItem )
{
    // beliebiger Code

    return $arrItem;
}
```

`$GLOBALS['TL_HOOKS']['pdf_formsAfterPdf']`

Called after the generation, storage and shipping. You can add more final activities by this Hook. The hook has no return value.

Example:

```
// config.php
$GLOBALS['TL_HOOKS']['pdf_formsAfterPdf'][] = array('vendor\\MyExtension\\MyClass',
                                                    'myPdfFormsAfterPdf');

// MyClass.php
namespace vendor\\MyExtension;

public function myPdfFormsAfterPdf( $pdfdatei, $arrPDF, $pdfObj )
{
    // beliebiger Code
}
```


10. Troubleshooting

Collection of some points which could cause errors:

The template PDF file can not be read

The template PDF must be readable for the extension **tcpdf_ext**, it must be available in the PDF specification format 1.4 (Acrobat 5.x). Recent PDF versions must be converted to the older format before.

In Adobe Acrobat on "Save As ..." select "Adobe PDF files optimized (*.pdf)" and then adjust the settings to "Acrobat 5.0 and higher."

The text does not have the right position in the form PDF generator

The measured positions usually have a fixed offset, which comes from the over- and under-lengths in the font. The easiest way is to set a text on test position and measure the difference to the desired position. This basic offset can be entered in the form properties and will calculate in the output at each position.

There are fields that do not exist in PDF form, but should be output in the document anyway.

Simply enter an additional page number, if the target page is not included in the template, a blank page is added where additional information can be placed in the same way.

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