

# **Caddy - the Shopping Cart**

Caddy is the TYPO3 shopping cart. See http://typo3-caddy.de. You can link your own database with products or other items to caddy. If you like a ready-to-use example, please install Caddy with one mouse click by the Quick Shop Installer.



Version: 4.0.6, 2014-02-03

Extension Key: caddy

Language: en

Keywords: forDevelopers, forIntegrators, caddy, cart, shopping, wt\_cart, e-payment Copyright 2013-2014, Dirk Wildt, Die Netzmacher, <a href="http://wildt.at.die-netzmacher.de">http://wildt.at.die-netzmacher.de</a>

This document is published under the Open Content License available from http://www.opencontent.org/opl.shtml The content of this document is related to TYPO3 - a GNU/GPL CMS/Framework available from www.typo3.org

1



# **Table of Contents**

Caddy - the Shopping Cart 1	
Screenshots 3	
Frontend 3	
E-Mail 6	
Colour Schemes	
Backend9	
Installation	
Introduction	
What does Caddy do?	
What doesn't Caddy do? 12	
What do you need?	
Target Group	
Installation	
Quick Installation	
One-Click-Installation (recommended)	
Manually Installation (not documented)	
Responsive Design	
Screenshots	
Requirements	
Setup	
E-Payment	
Screenshots	
Requirements	
Setup	
PCI-DSS conform	
Workflow	
Plugins 21	
Caddy	
Mini Caddy	
Sum Gross	
Controlling Caddy 24	
Overview	
Plugin / Flexform	
Static Templates	
Constant Editor	
Constant Editor	
MAIN	
DATABASE	
DEBUG	
E-PAYMENT	
GETPOST	
Options	
PAGES	
PDF	
SYMBOLS AND SERVICE ATTRIBUTES	
TAX	
TEMPLATES	

Corporate Design	43
Colours	. 43
Icons	
E-Mail	
HTML Template	
Attachments	
Work-flow	
Add, update and delete an item	
Calculating Ordering	
Variants	
TypoScript Snippet	
Archive audit proof	
Database is read-only	
Disable audit proof	
Reset numbers	
Reference	
Constant Editor	
Setup	. 5
Debugging	75
DRS – Development Reporting System	. 7!
Updates	78
From Caddy 2.x/3.x to 4.x	
From Powermail 1.x to Powermail 2.x	
From wt_cart 1.x to Caddy 2.x	
Packages for Sponsors	
Fun – 50 EUR	
Logo – 150 EUR	
Patron – 500 EUR	
Version 4	
version 4	
Made in Nature	
wt_cart Developer Team	
Known Bugs	
TCPDF-Error	
More Bugs	
Further Information	
Forum	
TYPO3 forge	
History of Caddy	. 84
Caddy versus wt_cart	. 8!
Other extensions published by Die Netzmacher	. 86
Alphabetical Index	87
Illustration Index	88
Change Log	QC



# Screenshots

# **Frontend**

VTYP03

Sorry, most screens are in German language.

## Order



Illustration 1: Caddy with an item and the order form

Caddy (1) and the order form (2). The order form is delivered by powermail. Caddy controls powermail while runtime.

In the example above, caddy is connected with the database of TYPO3 Quick Shop. But Caddy is a shopping cart for every database. You can connect Caddy with your database or a database of any other TYPO3 extension.

#### Live

http://typo3-quick-shop.de/warenkorb/



# Confirm



Illustration 2: Enabled confirmation mode: The customer has to confirm his data.

If the confirmation mode of powermail is enabled, the customer has to confirm his data before sending.



# Responsive

TYP03

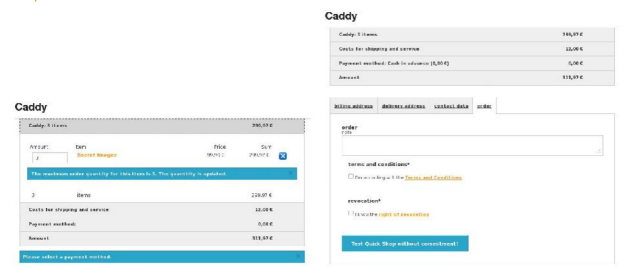


Illustration 3: Caddy with responsive design.

Illustration 4: Confirmation form is responsive too.

You can use Caddy with a responsive design. See requirements and details "Responsive Design" on page 16 below.

# **E-Payment**

#### Caddy

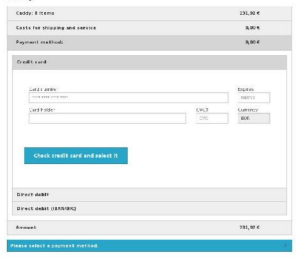


Illustration 5: Caddy e-payment interface

You can enable an e-payment interface. See requirements and details at "E-Payment" on page 18 below.



# E-Mail

## Confirmation E-Mail

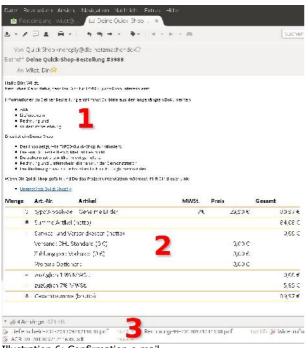


Illustration 6: Confirmation e-mail

The confirmation e-mail contains:

- 1. a text
- 2. the caddy
- 3. attachments

All is configurable of course.

## **Attachments**

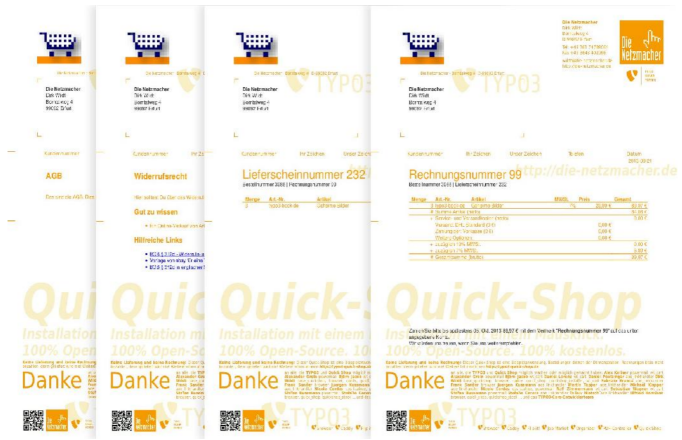


Illustration 7: The caddy e-mail attachments (here: Quick Shop)

Attachments by default are

- · the invoice,
- · the delivery order
- · the power of revocation and
- · the terms and conditions.

The corporate design of the attachments is configurable. See

• "Attachments" on page 46 below.

Customer and verdor can get different attachments. See

• "Plugin / Flexform > PDF" on page 29 below.



# **Colour Schemes**

VTYP03

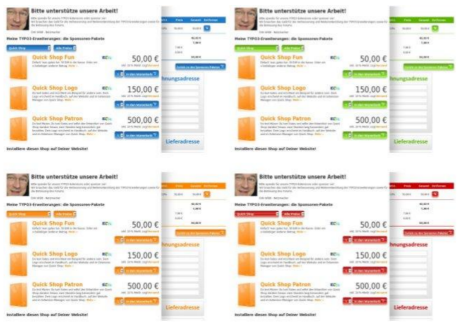


Illustration 8: Caddy colour schemes

Caddy is delivered with four colour schemes. Colours are

- blue
- green
- orange
- red

And you can configure your own scheme with a user interface. See

"Corporate Design" on page 43 below





# **Backend**

VTYP03

# Plugin

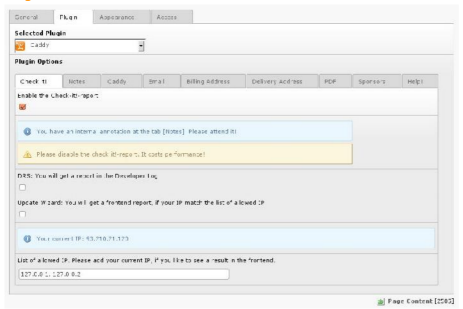


Illustration 9: The caddy plugin.

Caddy has a powerful plugin.

The plugin contains 9 tabs.

The plugin evaluate the configuration of

- the caddy plugin,
- the caddy TypoScript and
- the powermail plugin.

If there is a configuration missing or it is unproper, you will get a prompt within the first tab [Check it!] See details at "Plugin / Flexform" on page 25 below.



#### **Order Records**

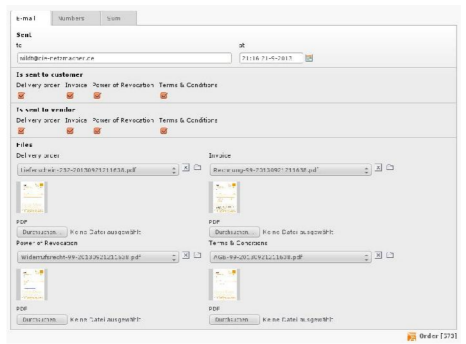


Illustration 10: A caddy order record

Caddy archieves each order in a database audit proof.

An order reccord contains among others

- · who got when the confirmation e-mail
- · which attachments are sent
  - to the customer and
  - · to the vendor
- · the sent attachments.

# **Installation**

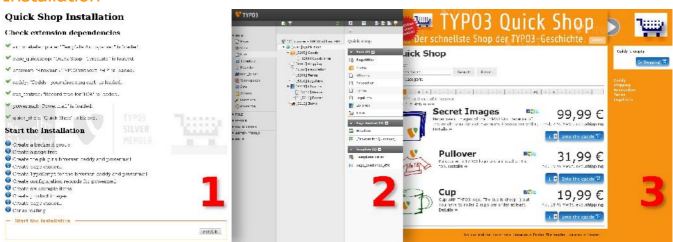


Illustration 11: The Quick Shop Installer enables you, to install Caddy ready-to-use with one mouse click.





# Introduction

# What does Caddy do?

- Caddy is a shopping cart for TYPO3 extensions.
- You can use Caddy for selling items, for reserving tickets or for ordering documents among others.
- · Caddy has features like
  - PDF attachments in the e-mail to the customer and the vendor like
    - delivery order, invoice, power of revocation and terms and conditions. See "Attachments" on page 46.
  - minimum and maximum limitations
    - · for each item and for all items
  - delivery costs depending on
    - · quantity, size, weight
  - · variants (one dimension only)
  - a mini cart
- Responsive
  - Caddy has both designs: the default and the responsive design. See "Responsive Design" on page 16 below.
- E-payment
  - · Caddy has both payment interfaces: the default- and the e-payment-interface. See "E-Payment" on page 18.
- Caddy archieves each order in a database audit proof.
- Caddy is using powermail for
  - · creating order forms and confirmation forms
  - sending e-mails to the customer and the vendor
- Caddy evaluates the self-configuration and the needed Powermail properties.
- You can configure the colours of Caddy and Powermail by a user interface.
  - Caddy has ready-to-use templates for the colours
    - blue, green, orange, red.
  - Caddy is delivered with a lot of icons.
- · You can test Caddy in your own TYPO3 instance with one mouse click!
  - The Organiser Installer installs a ready-to-use website with two caddies: one for online-tickets, the other for the ordering of documents.
  - The Quick Shop Installer installs a ready-to-use online shop with TYPO3 sample items.

See "One-Click-Installation (recommended)" on page 13 below.

- Caddy has a powerful debugging:
  - The DRS the Development Reporting System prompts the whole work flow to the backend.
  - Another modul prompts TypoScript properties to the frontend.





# What doesn't Caddy do?

Caddy doesn't support features like

- · cross selling and
- vouchers

# What do you need?

- Powermail (version 1.x or 2.x<sup>1</sup>)
- t3\_tcpdf
- TYPO3 Foundation, if you like Caddy in responsive design
- Caddy is tested in TYPO3 version 4.5, 4.6 and 4.7 and 6.1

# **Target Group**

- TYPO3 agencies
- TYPO3 integrators
- · TYPO3 developers

<sup>1</sup> If you are using TYPO3 6.x, powermail version must be 2.x because 1.x version doesn't work with different languages with 6.1. Powermail 2.x seems to be compulsory if the site is not in English.





# **Installation**

# **Quick Installation**

- Install Caddy
- Add a page "Caddy" to your page tree:
  - Add a TypoScript extension template.
  - Add a Caddy plugin.
  - Add a Powermail plugin.
- Configure Caddy supported by the Constant Editor.
- Configure Powermail:
  - Add the needed fields.
  - Add the needed fieldsets.
  - Configure the plugin.
- Configure Caddy by the plugin.

# One-Click-Installation (recommended)

The one-click-installation is recommended<sup>1</sup>.

## **Advantages**

The advantages of the one-click-installations are:

You will have a minimum of costs for the installation and the configuration:

You will need

- the first time 30 minutes over all and
- all next times 15 minutes over all.
- You will get a running sample with caddy and without
  - any unproper configuration and
  - any costs for debugging.
- A running sample is the best for understanding.
- You can test all features of caddy immediately. Play with Caddy!
- If something goes wrong and you can't cancel it, it doesn't matter.
  - Waste your installation.
  - Repeat the one-click-installation.

#### Work flow for your own needs

- The one-click-installation offers three Caddy samples:
  - for ordering documents<sup>2</sup>
  - for reserving tickets<sup>3</sup>
  - for selling items4
- If no one of the three samples doesn't match your needs,
  - waste Caddy,
  - look for another TYPO3 extension, which could match your needs, or

The one-click-installation is obligated only, because there isn't any manual for a manual installation.

See "Organiser Installer" on page 14 below See "Organiser Installer" on page 14 below

See "Quick Shop Installer" on page 14 below



- · develop your own extension.
- · If one of the three samples matches your needs,
  - you can move the page with the Caddy within the page tree to your preferred position,
  - · you have to adapt Caddy with the Constant Editor to your needs, and
  - you have to take care, that your order form address all needed values to the page with the Caddy plugin.

## Organiser Installer

The Organiser Installer installs a ready-to-use Organiser. The Organiser is TYPO3 for the lobby and for the organisers.

The Organiser supports the publishing of documents, events, headquarters, locations, news and staff.

The Organiser contains Caddy twice:

- · for reserving tickets for events
- for ordering documents

#### See

- Organiser http://typo3-organiser.de/en/
- Organiser Installer<sup>1</sup> http://typo3-organiser.de/en/one-click/

# **Quick Shop Installer**

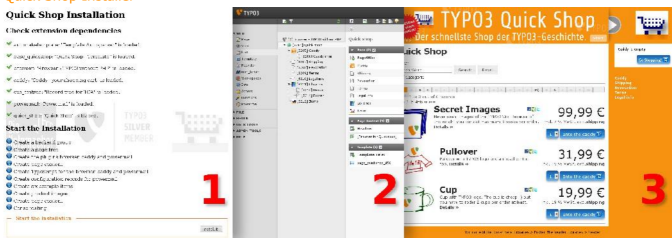


Illustration 12: Quick Shop Installer - Installation with one mouse click

The Quick Shop Installer (1) installs a ready-to-use Quick Shop (2, 3) with one mouse click.

The Quick Shop is a small online shop. It sells TYPO3 items by default like TYPO3 clothes, cups and books. You can use Quick Shop for your own items.

The Quick Shop contains Caddy once:

for selling items.

#### See

- Quick Shop http://typo3-quick-shop.de/en/
- Quick Shop Installer<sup>2</sup> http://typo3-guick-shop.de/en/one-click/

# Manually Installation (not documented)

The manually installation of Caddy is complex and isn't recommended. The cause is:

- Caddy isn't a shop.
- Caddy is a shopping cart only.

Because Caddy is a shopping cart only, Caddy has interfaces for third party extensions for

• managing items (done by the Quick Shop, the Organiser or your extension) and



You need the Organiser Installer from version 3.3. I purpose to publish it in September of 2013.

<sup>2</sup> You need the Quick Shop Installer from version 3.3. I purpose to publish it in September of 2013.





extKey: caddy 🔀

• interactive actions with the customer (done by Powermail)

A manually installation has a lot of possibilities for an unproper configuration.

And the manual for a manually installation has a lot of possibilities for unproper or missing statements too.

I would be happy, if you are appreciative of a missing documentation for a manually installation.

# Responsive Design

# Screenshots

VTYP03

# Caddy: 3 items 290,07 C Ayout: ben Frice Sur J. Secret images 99,912: 293,07 E The maximum under quantity for bis item is 3. The quantity is updated. 3 items 259,97 € Costs for shipping and service 12,00 € Payment method: 0,00 € Amount 811,07 €

Illustration 13: Caddy with responsive design.



Illustration 14: Each section is a tab.

## Caddy

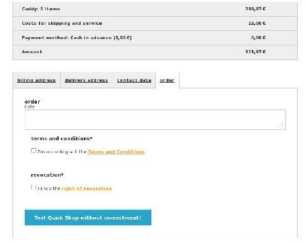


Illustration 15: Confirmation form is responsive too.

#### **Contracted Features**

The development of the responsive design was contracted for

- the responsive framework Foundation 4.x and
- caddy with Powermail 2.x

Thus you can use caddy responsive ready-to-use with Foundation 4.x and Powermail 2.x only.

# Requirements

#### Powermail 2.x

Caddy is a team-play with Powermail 1.x or 2.x. If you like to use caddy responsive, you have to use Powermail 2.x.

#### TYPO3 6.x

Caddy fits Powermail 2.x in the responsive design of Foundation. The modification isn't compatible with TYPO3 4.x. You need TYPO3 6.x.

#### **TYPO3 Foundation**

If you don't know anything about Foundation or if you don't like to install and configure Foundation manually, you are welcome to use the extension TYPO3 Foundation (t3foundation). The extension has ready-to-use templates for TYPO3.

You don't need to know anything about this, if you want to use Foundation for Caddy only. But if you are interested in detailed information, please take a look here:

- PDF manual: http://typo3-foundation.de/typo3conf/ext/t3foundation/doc/manual.pdf
- typo3.org: http://typo3.org/extensions/repository/view/t3foundation/

# Setup

#### **TYPO3 Foundation**

- Install and enable the extension TYPO3 Foundation (t3foundation)
- You don't have to configure nothing but to include static templates (see below).

#### Caddy

You have to include static templates (TypoScript) only.

#### Sample page tree

```
TYPO3Quick Shop [1] <- or your Shop</li>Caddy [2]
```

#### Page with the Shop

This sample is based on Quick Shop.

If you are using your own Shop, take the include-static-templates of your own shop.

Include static (from extensions):

```
CSS Styled Content
                            (css styled content)
Browser
                            (browser)
Foundation [1] 4x
                            (t3foundation)
Quick Shop — Basis Template (base_quickshop)
                                                     <- only, if you are using the Ouick Shop
Template
Quick Shop [1]
                            (quick_shop)
Caddy [1]
                            (caddy)
Caddy [1] + foundation 4.x (caddy)
Caddy [2] + German
                            (caddy)
                                        <- only, if you are using Caddy in German language
Caddy [4] CSS foundation
                            (caddy)
Quick Shop [2] Caddy
                            (quick shop)
```

#### Page with Caddy

Include static (from extensions):

```
main Template (powermail)

Foundation [2] 4x + Powermail 2.x (t3foundation)

Caddy [5] Powermail 2.x Main (caddy)
```

# E-Payment

Caddy has an interface for e-payment. You need a contract with an e-payment provider of course.

Caddy is supporting the e-payment provider Paymill in the current version only.

The interface is responsive.

# Screenshots

# Paymill/Caddy TYPO3 Frontend

#### Caddy



Illustration 16: Caddy e-payment (Paymill) in test mode

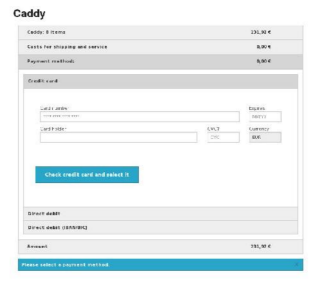


Illustration 17: Caddy e-payment (Paymill) in live mode

## **Paymill Transaction**

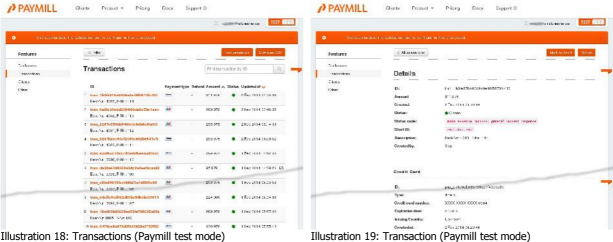


Illustration 18: Transactions (Paymill test mode)

# Requirements

## Contract

A contract with an e-payment provider (here: Paymill – see below)

#### **PHP**

The PHP class curl must be enabled.

## Responsive

TYP03

The e-payment form is responsive. Sorry, but there isn't any other HTML template and any other TypoScript template prepared. Thus you have to

- · install TYPO3 Foundation and
- include the static templates for the responsive design.

See "Responsive Design" on page 16 above.

# Setup

#### Include the e-payment template

Please add the e-payment template to the TypoScript of your page

Include static (from extensions):

• main Template (powermail)

Foundation [2] 4x + Powermail 2.x (t3foundation)

• Caddy [5] Powermail 2.x Main (caddy)

• Caddy [6] + E-Payment Paymill (caddy)

## Configure Paymill

After including the e-payment template, you have a lot of new options for configuration. See

TypoScript Constant Editor > Category: [CADDY – E-PAYMENT – PAYMILL\*]

Please add your private and public keys.

#### Test- and Live-Mode

Paymill is running in test mode by default. You can test transactions without any real payment.

If you like to switch to the live mode, please configure

TypoScript Constant Editor > Category: [CADDY – E-PAYMENT – PAYMILL\*] > Mode

See screenshots with test- and live-mode at "Screenshots" on page 18 above.

#### **Constant Editor**

See "E-PAYMENT – PAYMILL" on page 34 below.

# PCI-DSS conform

The e-payment interface is conform with Payment Card Industry Data Security Standard (PCI DSS). PCI DSS is in place to make the internet safer and more secure by ensuring that the sensitive data of your customers is handled in a recognised and secure manner.

PAYMILL supports merchants to be PCI DSS compliant. Your clients' sensitive data is sent directly to PAYMILL. The sensitive data never touches your servers and this drastically reduces the scope of your compliance requirements.

See details in the section Workflow below.

# Workflow

Any knowledge about the e-payment workflow is needed. But if you are interested, read the section below.

#### **Paymill**

Caddy handles e-payment in the two steps:

- Evaluation
- Transaction

In detail:

- 1. data for e-payment are evaluated by JavaScript<sup>1</sup>
  - 1. data will send to Paymill
  - 2. if data are proper, Paymill sends back a token
  - 3. if data aren't proper, Paymill tries to send a qualified error prompt or Caddy tries to generate a qualified error prompt.
- 2. if data for e-payment are proper, the customer can send the order to your server
  - 1. the order doesn't contain any e-payment account data but the Paymill token<sup>2</sup>
  - 2. your server sends the token and some other data like the amount and the invoice number to the server of Paymill for transaction
  - 3. if the transaction is successful, caddy
    - 1. sends the confirmation e-mail to the shop owner and a copy to the customer
    - 2. stores some order data in the database
  - 4. if the transaction fails, caddy
    - 1. outputs a HTML error page with a qualified prompt
    - 2. the customer can go back to the order
- 3. if data for e-payment aren't proper, the customer can't send the order to your server

<sup>1</sup> Caddy is using the PAYMILL Javascript Bridge. The clients' sensitive data is sent directly to PAYMILL and is never touches your servers.

<sup>2</sup> dito



# **Plugins**

# Caddy

## Frontend



Illustration 20: Plugin Caddy (frontend)

#### **Backend**

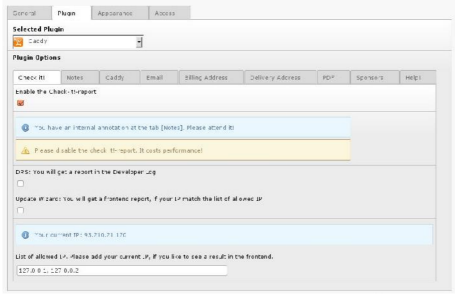


Illustration 21: Plugin Caddy (backend)

# Controlling

#### See details at

"Controlling Caddy" on page 24 below.

# Mini Caddy

TYP03



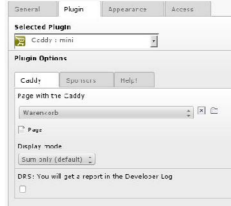


Illustration 22: Plugin Caddy Mini (frontend)

Illustration 23: Plugin Caddy Mini (backend)

# Controlling

- Add the Plugin "Caddy: Mini" to your page.
- Configure the Plugin:
  - Enter the page with the Caddy plugin.
  - Display mode:
    - Items and sum
    - Sum only (default)

# **TypoScript**

See "Setup > tx\_caddy\_pi2" on page 68 below.



# **Sum Gross**



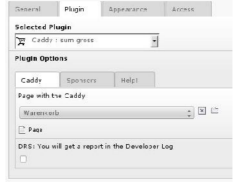


Illustration 24: Plugin Caddy Mini (frontend)

Illustration 25: Plugin Caddy Mini (backend)

# Controlling

- Add the Plugin "Caddy: sum gross" to your page.
- Configure the Plugin:
  - Enter the page with the Caddy plugin.

# **TypoScript**

See "Setup > tx\_caddy\_pi3 - Overview" on page 69 below.



extKey: caddy

# **Controlling Caddy**

You are controlling Caddy by both user interfaces:

- the Caddy plugin / flexform and
- · the Constant Editor.

If you have high demands, you can configure Caddy by TypoScript directly.

# Overview

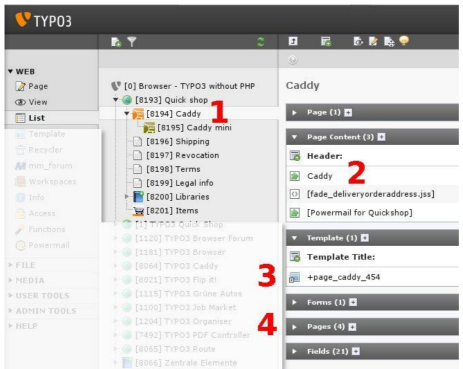


Illustration 26: Sample with Quick Shop

- 1. The page Caddy (here: [8194 Caddy]) should contain:
- 2. two or three content elements:
  - the Caddy plugin
  - a JavaScript snippet for slide in and slide out the fieldset delivery address (optional)
  - the Powermail plugin<sup>1</sup>
- 1. a TypoScript extension template
- 2. and Powermail items like<sup>2</sup>
  - · forms,
  - pages and
  - fields

<sup>1</sup> Caddy supports both versions: Powermail 1.x and 2.x

<sup>2</sup> Depends on version 1.x and 2.x





# Plugin / Flexform

#### Check it!

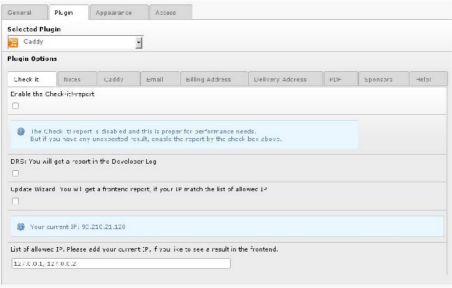


Illustration 27: Plugin [Check it!]

#### Enable the Check-it!-Report

- If the report is enabled, Caddy will check your Cady configuration and your Powermail configuration.
- If there is an unproper property, you will get a prompt probably with helpful information.

DRS: You will get a report in the Developer Log

- If the DRS is enabled, Caddy will prompt the work flow of the plugin to devlog.
   The DRS supports TYPO3 integrators for a proper configuration and for bugfixing.
   The DRS supports TYPO3 developers.
- You need the extension devlog, if you want to use this feature.

#### Update Wizard

Without any effect in the current version.

#### **Notes**



Illustration 28: Plugin [Notes]

#### Notes

For your internal notes





# Caddy

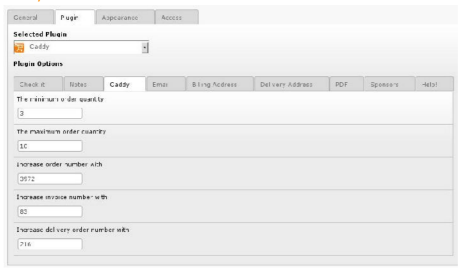


Illustration 29: Plugin [Caddy]

The minimum order quantity

• Minimum order quantity over all (for all items in the caddy)

The maximum order quantity

• Maximum order quantity over all (for all items in the caddy)

Increase order number with

• Caddy starts counting from 0. If you need a higher start number like 1.000, please adapt the starting number to your needs.

Increase invoice number with

See above.

Increase delivery order number with

See above.

## Reset numbers

If there is a need, to reset the counter of the numbers, please refer to

· "Reset numbers" on page 56 below.





#### **Email**

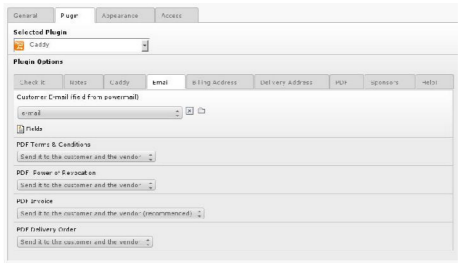


Illustration 30: Plugin [Email]

Customer E-mail (field from powermail)

- Caddy must know the email from the customer.
- You have to link this field with the corresponding field of the powermail form.

## PDF Terms & Conditions

- · Attach the PDF to
  - nobody,
  - · the customer,
  - · the vendor or
  - both

## PDF: Power of Revocation

See above

#### PDF Invoice

See above

## PDF Delivery Order

See above

#### Design of the attachments

#### See

- "Plugin / Flexform > PDF" on page 29 below
- "Corporate Design > Attachments" on page 46 below



# **Billing Address**

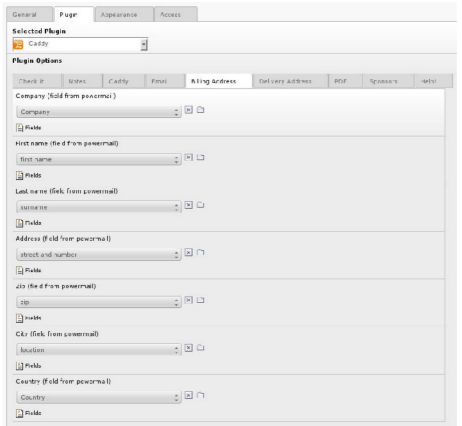


Illustration 31: Plugin [Billing Address]

This is the Powermail connector.

Caddy needs this values for the billing address in PDF attachments.

Each field should linked with the corresponding field of the powermail form.

It is recommended, to have all Powermail fields configured. And to hide a field or fieldset, if you don't need the field or fieldset.

It isn't recommended, to left needed Powermail fields, because Caddy will prompt a warning in the Check-it!-Report.





## **Delivery Address**

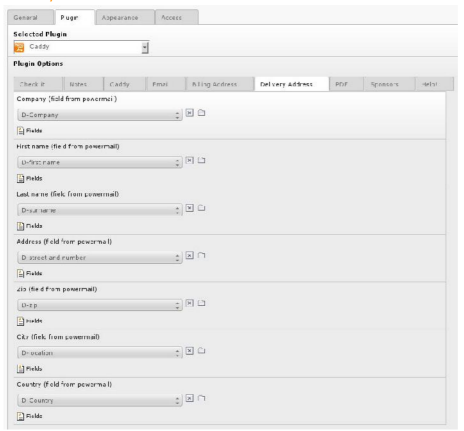


Illustration 32: Plugin [Delivery Address]

See "Billing Address" above.

## **PDF**

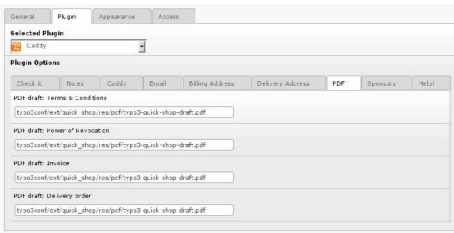


Illustration 33: Plugin [Delivery Address]

Background PDF for your attachments.

Please upload a PDF with your corporate design to the fileadmin directory.

Update the values in the fields of this tab.

## Further informations about attachments

#### See

- "Plugin / Flexform > Email" on page 27 above
- "Corporate Design > Attachments" on page 46 below



# **Sponsors**

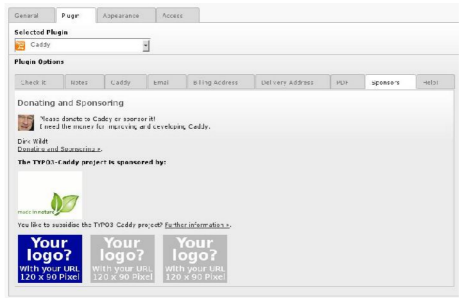


Illustration 34: Plugin [Sponsors]

List of sponsors.

Nothing to do but sponsoring. See

"Packages for Sponsors" on page 79 below.

## Help!



Illustration 35: Plugin [Help!]

Helpful links to

- · the manual, the caddy forum and some other caddy websites,
- the one-click-installer and
- the developer.

Nothing to do.





# **Static Templates**

## Syntax – Order of the Templates

The labels of the static templates have order numbers.

For example: you have to include Caddy (2+) before Caddy (4+).

## Main (obligated)

If you like to use Caddy, you have to include the main template. This is obligate!

- Caddy [1] <- obligate!</li>
- Caddy [1] + Foundation 4.x
   in case of an responsive design

#### **TypoScript**

"Setup" from page 57 below.

#### Localization

Some formats are localized like an amount.

• 1,234.56 is the default notation of an amount.

If you like a German format like 1.234,56, please include this static template:

• Caddy [2] + German

#### **CSS**

CSS templates are needed, if you like to use the CSS of the Caddy extension.<sup>1</sup>

CSS in general (blue):

Caddy [3] CSS (blue)<sup>2</sup>

#### Colours

- Caddy [3.1] + CSS orange
- Caddy [3.1] + CSS green
- Caddy [3.1] + CSS red

## Foundation

• Caddy [4] CSS Foundation 4.x

CSS for Powermail  $2.x^3$ 

• Caddy [5.1] + Powermail 2.x CSS fancy

## Example

"Colours" on page 43 below.

#### **TypoScript**

"tx\_caddy\_pi1.\_CSS\_DEFAULT\_STYLE" on page 66 below.

## Powermail (obligated)

One of the both Powermail templates is obligate. The proper template depends on your Powermail version.

- Caddy [5] Powermail 1.x
- Caddy [5] Powermail 2.x Main

# **TypoScript**

"tx\_caddy\_pi1.powermail-" on page 67 below.

- 2 Colour is blue
- 3 There isn't any CSS for Powermail 1.x

<sup>1</sup> You are controlling a lot of CSS properties by the Constant Editor.





# **E-Payment**

If you like to use the e-payment interface with the e-payment provider Paymill, please include this static template:

• Caddy [6] + E-Payment Paymill

## Reset

If you like to reset all Caddy options, please include this static template at the top position:

• Caddy [99] Reset

# **Constant Editor**

All TypoScript properties are controlled by the Constant Editor. See "Constant Editor" on page 33 below.





# **Constant Editor**

All properties have the prefix plugin.caddy.

Example: main.pid is plugin.caddy.main.pid.

# **MAIN**

Property	Туре	Description	Default
main.pid	text	Uid of storage folder: Uid of the folder with the caddy records. Leave it empty (recommended!), to store records at the same page like the caddy plugin.	
main.dueDate	options	Due date for payment.  Options	+2 weeks
main.dueDateFormat	string	Format of the due date.  Examples:	%Y-%m-%d

## MAIN NUMBERFORMAT

For German rules there isn't any need to use the Constant Editor. See

"Static Templates > Error: Reference source not found" on page Error: Reference source not found Error: Reference source not found.

Property	Туре	Description	Default
main.decimal	text	Decimal. This setting will be used for formatting prices.	2
main.dec_point	text	Decimal symbol: Dot or comma. This setting will be used for formatting prices.	
main.thousands_sep	text	Thousands separator. Dot or comma. This setting will be used for formatting prices.	,
main.currencySymbol	text	Currency symbol. Example: €, \$	\$
main.currencySymbolBeforePrice	boolean	Show currency symbol before price.	true
main.percentSymbol	string	Percent symbol	%





# **DATABASE**

Property	Туре	Description	Default
db.table	text	Table*: *Obligate! Name of the table with the items (products). <b>Examples:</b> tx_myextension_products  tx_quickshop_products  tx_cars_model	
db.title	text	Title*: *Obligate! Field with the title of the item (product).	title
db.price	text	Price*: *Obligate! Field with the gross price of the item (product).	price
db.tax	text	Tax*: *Obligate! Field with the tax category of the item (product).	tax
db.sku	text	SKU: field with the sku (unique id) of the item (product).	
db.min	text	MIN: field with the minimum order quantity of the item (product).	
db.max	text	MAX: field with the minimum order quantity of the item (product).	
db.service_attribute_1	text	Service Attribute 1: the field with the service attribute 1 of the item (product).	
db.service_attribute_2	text	Service Attribute 2: the field with the service attribute 1 of the item (product).	
db.service_attribute_3	text	Service Attribute 3: the field with the service attribute 1 of the item (product).	

# **DEBUG**

Property	Туре	Description	Default
debug.paramsAndTs	boolean	Debug params/typoscript (frontend): Get a report in the frontend with received GET-/POST-parameters and typoscript configuration	false
debug.userfunc	boolean	Debug user functions (backend): Enable the DRS for user functions	false
debug.dontReplaceEmptyMarker	boolean	Don't replace empty marker: Enable it, if empty HTML markers should not removed.	false

# **E-PAYMENT**

Property	Туре	Description	Default
e-payment.provider	string	E-payment provider. Currently Paymill is possible only.	
e-payment.currency	string	I.e: EUR, USD. Currency has an effect for transactions! Currency have to accord with the currency of your Shop (see: CADDY - MAIN NUMBERFORMAT).	EUR

# E-PAYMENT – PAYMILL

You have to include the static template "Caddy [6] + E-Payment Paymill (caddy)"

Property	Туре	Description	Default
e-payment.paymill.mode	string	Transaction are real transactions. Each transaction costs your money.  test     Transactions hasn't any effect, but Paymill will display each transaction on the dashboard. BE AWARE that customers can order items without a real payment!	test
e-payment.paymill.key.live.private	string	Key (live) - private*:Your private key for the live mode.	
e-payment.paymill.key.live.public	string	Key (live) - public*:Your publickey for the live mode.	
e-payment.paymill.key.test.private	string	Key (live) - private*:Your private key for the test mode.	
e-payment.paymill.key.test.public	string	Key (live) - public*:Your publickey for the test mode.	





# E-PAYMENT - PAYMILL FILES

You have to include the static template "Caddy [6] + E-Payment Paymill (caddy)"

Property	Туре	Description	Default
e-payment.paymill.files.*	string	Needed Paymill files	

## E-PAYMENT - PAYMILL PATHS

You have to include the static template "Caddy [6] + E-Payment Paymill (caddy)"

Property	Туре	Description	Default
e-payment.paymill.paths.api	string	API:Path to the API Default: res/e-payment/paymill/api/php/	see description

# E-PAYMENT – POWERMAIL FILES

You have to include the static template "Caddy [6] + E-Payment Paymill (caddy)"

Property	Туре	Description	Default
e-payment.powermail.files.html.error		Error template:Path to the html error template Default: EXT:caddy/res/e- payment/powermail/foundation/4x/html/error.html	see description

# E-PAYMENT - POWERMAIL PATHS

You have to include the static template "Caddy [6] + E-Payment Paymill (caddy)"

Property	Туре	Description	Default
e-payment.powermail.paths.foundation	-	Path to foundation typo3conf/ext/t3foundation/res/foundation-4.3.2/	see description

# **GETPOST**

Property	Туре	Description	Default
getpost.uid	text	Uid*: *Obligate! Parameter name for a unique id (integer) of your item. caddy uses this id for SQL requests.  Example  tx_browser_pi1 showUid	
getpost.quantity	text	Quantity*: *Obligate! Parameter name for the quantity/amount field of your order form (e.g. tx_trbooks_qty). The provided parameter must be equal to the name in your HTML template.	qty
getpost.title	text	Title: Parameter name for the title field in your order form.	
getpost.price	text	Parameter name for the gross price field in your order form.	
getpost.service_attribute_1	text	Service Attribute 1: Parameter name for the service attribute field 1 of your order form (e.g. weight).	
getpost.service_attribute_1	text	Service Attribute 2: Parameter name for the service attribute field 2 of your order form (e.g. volume).	
getpost.service_attribute_1	text	Service Attribute 3: Parameter name for the service attribute field 3 of your order form (e.g. length).	
getpost.sku	text	Parameter name for your SKU (stock keeping unit).	





# **HTML**

# HTML COLORS

There isn't any need to use the Constant Editor, if you like to use these colours:

• blue, green, orange, red

Please iclude the static template:

• +Caddy CSS + Colour (caddy)

where colour is one of the colours from above.

## See

- "Static Templates > CSS" on page 31 above.
- "Colours" on page 43 below.

Property	Туре	Description	Default
html.colour.border	colour	Border colour: border colour as CSS name or HTML notation like #FFF or #123456. It is used in the HTML table, which is placed in e-mails and pdf attachments.	#207CCA
html.colour.button.text	colour	Button text colour	#FFF
html.colour.button.gradient1	colour	Button gradient colour 1	#1E5799
html.colour.button.gradient2	colour	Button gradient colour 2	#2989D8
html.colour.button.gradient3	colour	Button gradient colour 3	#207CCA
html.colour.button.gradient4	colour	Button gradient colour 4	#7DB9E8
html.colour.icon.caddy	string	Icon caddy.  Default  EXT:caddy/files/img/caddy_080_08.png  Example  Corporate Design > Icons" on page 44 below	see description
html.colour.icon.delete	string	Icon delete.  Default  EXT:caddy/files/img/delete_080_08.png  Example  "Corporate Design > Icons" on page 44 below	see description
html.colour.powermail.text	colour	Powermail text	#207CCA
html.colour.table.head.background	colour	Table header background	#207CCA
html.colour.table.head.text	colour	Table header text	#FFF

# HTML MARKER

Property	Туре	Description	Default
html.marker.caddy	string	Subpart Marker: The subpart marker for the caddy in your Caddy HTML template. Usually ###CADDY###.	CADDY





### HTML WIDTH

Property	Туре	Description	Default
html.width.table.td.qty	text	Width column Quantity: The width of the caddy column quantity in HTML tables for CSS. Units can be px, em or % among others.	10%
html.width.table.td.sku	text	Width column SKU: The width of the caddy column stock keep unit in HTML tables for CSS. Units can be px, em or % among others.	15%
html.width.table.td.item	text	Width column item: The width of the caddy column item in HTML tables for CSS. Units can be px, em or % among others.	35%
html.width.table.td.tax	text	Width column tax: The width of the caddy column tax in HTML tables for CSS. Units can be px, em or % among others.	10%
html.width.table.td.net	text	Width column net: The width of the caddy column net in HTML tables for CSS. Units can be px, em or % among others.	15%
html.width.table.td.sum	text	Width column sum: The width of the caddy column sum in HTML tables for CSS. Units can be px, em or % among others.	15%
html.width.table.td.skuitemtax	text	Width 3 columns: The total width of the caddy columns sku, item and tax in HTML tables for CSS. Units can be px, em or % among others.	60%
html.width.table.td.skuitemtaxnet	text	Width 4 columns: The total width of the caddy columns sku, item, tax and net in HTML tables for CSS. Units can be px, em or % among others.	75%

# **Options**

### OPTIONS PAYMENT

Property	Туре	Description	Default
options.payment.default	integer	Default payment option:0: no preset. 1: 1st payment option. 2: 2nd payment option. 3rd payment option.	0
options.payment.1.lll	string	label:Label for 1st payment option. Example: cash in advance (German: Vorkasse)     Default: EXT:caddy/pi1/locallang.xml:paymentoption_cashinadvance	see description
options.payment.1.enabled	boolean	1. enabled:Disable it, if you don't want to offer the 1st payment option.	1
options.payment.1.costs	double	1. costs:Extra costs for 1st payment option. Example: 9.99	0.00
options.payment.1.taxrate	string	tax rate:Tax rate for extra costs for 1st payment option.  Values are: reduced, normal	normal
options.payment.[2-3]		Same options for options payment 2 to options.payment 3	

### **OPTIONS SHIPPING**

Property	Туре	Description	Default
options.shipping.default	integer	Default shipping option:0: no preset. 1: mail. 2: mail express.	0
TODO options.shipping.1.lll	TODO string	TODO 1. label:Label for 1st shipping option. Example: cash in advance (German: Vorkasse) Default: EXT:caddy/pi1/locallang.xml:shippingoption_cashinadvance	see description
options.shipping.1.enabled	boolean	1. enabled:Disable it, if you don't want to offer the 1st shipping option.	1
options.shipping.1.costs	double	1. costs:Extra costs for 1st shipping option. Example: 9.99	0.00
options.shipping.1.taxrate	string	tax rate:Tax rate for extra costs for 1st shipping option.  Values are: reduced, normal	normal
options.shipping.[2]		Same options for option shipping 2	





### **OPTIONS SPECIALS**

Property	Туре	Description	Default
options.specials.default	integer	Default specials option:0: no preset. 1: neutral package. 2: fee for islands (German: Versandkosten Deutsche Inseln).	0
TODO options.specials.1.lll	TODO string	TODO 1. label:Label for 1st specials option. Example: cash in advance (German: Vorkasse) Default: EXT:caddy/pi1/locallang.xml:specialsoption_cashinadvance	see description
options.specials.1.enabled	boolean	1. enabled:Disable it, if you don't want to offer the 1st specials option.	1
options.specials.1.costs	double	1. costs:Extra costs for 1st specials option. Example: 9.99	0.00
options.specials.1.taxrate	string	tax rate:Tax rate for extra costs for 1st specials option.  Values are: reduced, normal	normal
options.specials.[2]		Same options for option specials 2	

# **PAGES**

Property	Туре	Description	Default
pages.caddy	integer	Caddy*:*Obligate! Uid of the page with the caddy - your shopping cart	
pages.caddymini	integer	Caddy mini:Uid of the page with the caddy mini - the cart for marginal column	
pages.shop	integer	Shop*:*Obligate! Uid of the page which contains the items. Usually the root page.	
pages.revocation	integer	Power of Revocation:Uid of the page with the revocation info (German: Widerrufsbelehrung)	
pages.terms	integer	Terms & Conditions:Uid of the page with the terms & conditions (German: AGB)	





# PDF

Property	Туре	Description	Default
pdfGeneral.fontfamily	options	Font family: The font family of your PDF attachments  Options  Courier Helvetica Symbol Times ZapfDingbats	Helvetica
pdfGeneral.fontStretching	integer	Font Stretching: In percent. 100: no effect. 90: smaller. 110: expanded	90

### PDF CADDY

Property	Туре	Description	Default
pdf.caddy.x	int+	Caddy position left: Position of the caddy (items) from the left margin in millimeters	25
pdf.caddy.y	int+	Caddy position top: Position of the caddy (items) from the top margin in millimeters	130
pdf.caddy.width	int+	Caddy width: Width of the caddy (items) in millimeters	165
pdf.caddy.fontsize	int+	Caddy font-size: Font-size of the caddy (items) in points	10

### PDF DATE

Property	Туре	Description	Default
pdf.date.align	options	Date alignment: L: left. C: center. R: right. empty: left for LTR or right for RTL  Options  • empty  • L  • C  • R	L
pdf.date.x	int+	Date position left: Position of the date from the left margin in millimeters	175
pdf.date.y	int+	Date position top: Position of the date from the top margin in millimeters	104
pdf.date.width	int+	Date width: Width of the date in millimeters	25
pdf.date.fontsize	int+	Date font-size: Font-size of the date in points	10
pdf.date.strftime	string	Date format: Format of the date. Examples: %Y-m-%d, %d. %M %Y	%Y-%m-%d

### PDF DELIVERY ORDER

Property	Туре	Description	Default
pdf.deliveryorder.address.x	int+	Address position left: Position of the delivery order address from the left margin in millimeters	25
pdf.deliveryorder.address.y	int+	Address position top: Position of the delivery order address from the top margin in millimeters	55
pdf.deliveryorder.address.fontsize	int+	Address font-size: Font-size of the delivery order address in points	10
pdf.deliveryorder.number.x	int+	Address position left: Position of the delivery number from the left margin in millimeters	25
pdf.deliveryorder.number.y	int+	Address position top: Position of the delivery number from the top margin in millimeters	110
pdf.deliveryorder.number.fontsize	int+	Address font-size: Font-size of the delivery number in points	24
pdf.deliveryorder.number.prefix	string	Number prefix: Prefix for the delivery number. Example : D-	
pdf.deliveryorder.termOfCredit.x	int+	Address position left: Position of the term of credit from the left margin in millimeters	25
pdf.deliveryorder.termOfCredit.y	int+	Address position top: Position of the term of credit from the top margin in millimeters	250
pdf.deliveryorder.termOfCredit.fontsize	int+	Address font-size: Font-size of the term of credit in points	10



extKey: caddy 📜

### PDF INVOICE

Property	Туре	Description	Default
pdf.invoice.address.x	int+	Address position left: Position of the invoice address from the left margin in millimeters	25
pdf.invoice.address.y	int+	Address position top: Position of the invoice address from the top margin in millimeters	55
pdf.invoice.address.fontsize	int+	Address font-size: Font-size of the invoice address in points	10
pdf.invoice.number.x	int+	Address position left: Position of the invoice number from the left margin in millimeters	25
pdf.invoice.number.y	int+	Address position top: Position of the invoice number from the top margin in millimeters	110
pdf.invoice.number.fontsize	int+	Address font-size: Font-size of the invoice number in points	24
pdf.invoice.number.prefix	string	Number prefix: Prefix for the invoice number. Example : D-	
pdf.invoice.termOfCredit.x	int+	Address position left: Position of the term of credit from the left margin in millimeters	25
pdf.invoice.termOfCredit.y	int+	Address position top: Position of the term of credit from the top margin in millimeters	250
pdf.invoice.termOfCredit.fontsize	int+	Address font-size: Font-size of the term of credit in points	10

### PDF ORDER

Property	Туре	Description	Default
pdf.order.number.prefix	string	Number prefix: Prefix for the order number. Example : O-	

### PDF REVOCATION

Property	Туре	Description	Default
pdf.revocation.align	options	Revocation alignment: L: left. C: center. R: right. empty: left for LTR or right for RTL  Options	
pdf.revocation.x	int+	Revocation position left: Position of the date from the left margin in millimeters	25
pdf.revocation.y	int+	Revocation position top: Position of the date from the top margin in millimeters	100
pdf.revocation.width	int+	Revocation width: Width of the date in millimeters	165
pdf.revocation.fontsize	int+	Revocation font-size: Font-size of the date in points	10

### PDF TERMS

Property	Туре	Description	Default
pdf.terms.align	options	Terms alignment: L: left. C: center. R: right. empty: left for LTR or right for RTL  Options	
pdf.terms.x	int+	Terms position left: Position of the date from the left margin in millimeters	25
pdf.terms.y	int+	Ferms position top: Position of the date from the top margin in millimeters	
pdf.terms.width	int+	Terms width: Width of the date in millimeters	
pdf.terms.fontsize	int+	Terms font-size: Font-size of the date in points	



extKey: caddy 🣜

### PDF TEXTCOLOR

Property	Туре	Description	Default
pdf.textColour.address	colour	Address: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.caddy	colour	Caddy: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.date	colour	Date: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.numberDeliveryorder	colour	Number delivery order: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.numberInvoice	colour	Number invoice: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.numberLine	colour	Number line: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.numberOrder	colour	Number order: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.revocation	colour	Revocation: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.termOfCredit	colour	Term of credit: font colour as CSS name or HTML notation like #FFF or #123456	navy
pdf.textColour.terms	colour	Terms: font colour as CSS name or HTML notation like #FFF or #123456	navy

# SYMBOLS AND SERVICE ATTRIBUTES

Property	Туре	Description	Default
symbol.quantitySymbol text		Quantity symbol: for example: pc. (English), St. (German)	рс.
symbol.service_attribute_1_symbol	text	Service Attribute 1 symbol: e.g. Weight: g, kg, lbs	
symbol.service_attribute_2_symbol	text	Service Attribute 2 symbol: e.g. Volume: I, gal	
symbol.service_attribute_3_symbol	text	Service Attribute 3 symbol: e.g. Length: m, cm, inch	

# TAX

Property	Туре	Description	Default
tax.reduced	text	Tax rate for reduced items (e.g. 7). Value will be displayed.	7
tax.reducedCalc	text	Tax rate for reduced items (e.g. 0.07). Used for calculation.	0.07
tax.normal	text	Tax rate for normal items (e.g. 19). Value will be displayed.	19
tax.normalCalc	text	Tax rate for normal items (e.g. 0.19). Used for calculation.	0.19



extKey: caddy 🣜

# **TEMPLATES**

Property	Туре	Description	Default
templates.e-mail	string	E-mails: Path to the HTML template file, which is used in e-mails.  Default  EXT:caddy/files/templates/caddy.html	see description
templates.html.caddy	string	HTML caddy: Path to the HTML template file, which is used in HTML pages for the caddy  Default  EXT:caddy/files/templates/caddy.html	see description
templates.html.caddymini	string	HTML caddy mini: Path to the HTML template file, which is used in HTML pages for the mini caddy <b>Default</b> • EXT:caddy/files/templates/caddy.html	see description
templates.html.caddysum	string	HTML caddy sum: Path to the HTML template file, which is used in HTML pages for the caddy sum  Default  EXT:caddy/files/templates/caddy.html	see description
templates.pdf.deliveryorder	string	PDF delivery order: Path to the HTML template file, which is used in the delivery order - a PDF attachment  Default  EXT:caddy/files/templates/caddy.html	see description
templates.pdf.invoice	string	PDF invoice: Path to the HTML template file, which is used in the invoice - a PDF attachment  Default  EXT:caddy/files/templates/caddy.html	see description

# Corporate Design

### **Colours**

VTYP03

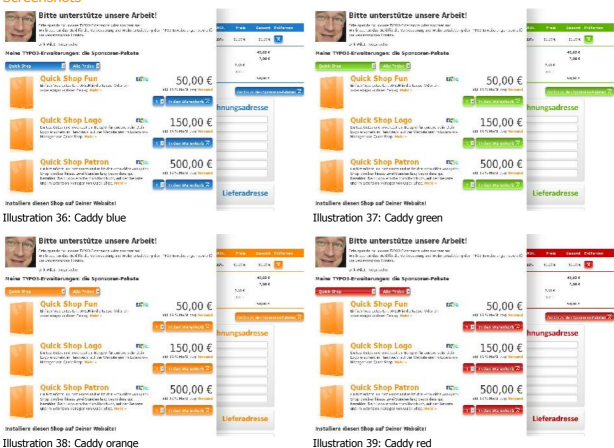
Caddy is delivered with the four colour schemes:

• blue, green, orange, red.

This schemes has an effect on

- HTML content,
- · E-mail and
- PDF attachments.

#### Screenshots



### Select a colour scheme

You select a colour scheme by including a static template for this colour. See

"Static Templates > CSS" on page 31 above.

The static template overwrites the colour properties in the Constant Editor. If you need another colour scheme, you have to configure the colours in the Constant Editor. See

• "Constant Editor > HTML" on page 36 above.

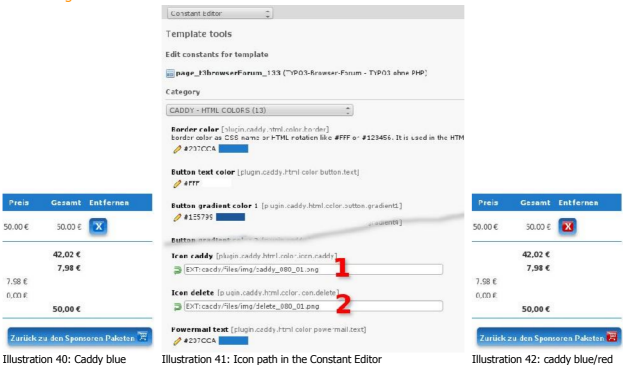
#### Send your scheme to the developer!

If you are creating your own scheme, please send the values of the Constant Editor to the developer. I will include this scheme as a static template. My email: http://wildt.at.die-netzmacher.de/



### **Icons**

#### Controlling



If you like to change the icons, you have to configure two properties with the Constant Editor:

- 1. html.colour.icon.caddy
- 2. html.colour.icon.delete

See "Constant Editor > HTML" on page 36 above.

We replaced blue icons with red icons in the illustration above.



#### Ready-to-use icons

TYP03



Illustration 43: Caddy icons

Caddy is delivered with two icons:

- the caddy icon
- the delete icon

Each icon is available in 13 colours.

Each colour is available in three intensities.

See the 82 icons in the illustration above.

The icons are stored at

- files/img and
- http://forge.typo3.org/projects/extension-caddy/repository/show/trunk/files/img

#### E-Mail

Coloured lines are used in e-mails.

You configure the colour by the Constant Editor. See

- "Colours" on page 43 above.
- "Constant Editor > HTML" on page 36 above.

## **HTML** Template

- "Constant Editor > TEMPLATES" on page 42 above.
- "Setup > tx\_caddy\_pi1.templates" on page 65below.

### **Attachments**

Caddy attaches PDF files to an e-mail.

This PDF attachments are applicable:

- invoice
- delivery order
- · power of revocation
- · terms and conditions

You can add more attachments unlimited.

### Corporate Design



Illustration 44: Your (1) draft will merged ... Illustration 45: ... with (2) Caddy content ... Illustration 46: ... to the (3) attachment.

You can use your own corporate design for each attachment:

- 1. Your draft (left hand) will merged with
- 2. the content generated by Caddy (middle) to
- 3. the attachment (right hand).

The illustration above displays an example for an invoice.

#### Your own draft

Your draft must be a PDF file. You will have best quality.

Caddy is using the German DIN A/4 paper size by default:

width: 210 millimterheight: 297 millimeters

#### Upload

Please upload your draft:

- Modul File Filelist
- Page tree Select a folder
- 3. Edit area Upload your PDF file

In our example we uploaded my.pdf into the directory fileadmin/user\_upload/quick\_shop.



### **Configuring Paths**

Please configure the Caddy paths.

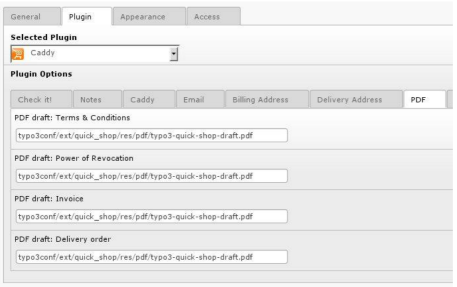


Illustration 47: [PDF] tab of the Caddy plugin

1. Modul Web List

2. Page tree The page with the caddy plugin

3. Edit area Select the caddy plugin

4. tab [Plugin] > tab [PDF]

(see illustration above)

5. Enter the path of your PDF file

(here: fileadmin/user\_upload/quick\_shop/my.pdf)

#### Colours

You configure the colour ready-to-use by the include static templates and for individual needs by the Constant Editor. See

- "Colours" on page 43 above.
- "Constant Editor > HTML" on page 36 above.
- "Constant Editor > PDF TEXTCOLOR" on page 41 above

#### **Properties**

You can control nearby everything within a PDF attachment:

- the invoice address (1)
- the delivery address (2)
- the date (3)
- the so called number line (4)
- the caddy (5), the power of revocation and the terms and conditions
- the term of credit (6)
- · the background and
- the font.

You are controlling this properties overall:

- the date,
- the font family,
- · the font stretching and
- the font colour.

You are controlling this properties per attachment<sup>1</sup>:

- invoice addresses and delivery address
- · invoice number and delivery number
- · terms of credit

#### Background

You can use your own corporate design for the background in an attachment. See

"Corporate Design" on page 46 above.

#### Font Family and Font Stretching

You are controlling

- · the font family and
- the font stretching

in general by the Constant editor. See

- "Constant Editor > PDF" on page 39 above,
- "Constant Editor > PDF" on page 39 above.

You are controlling it for each element by TypoScript. See

• "Setup > tx\_caddy\_pi1.pdf" on page 64 below.

### Font Colour

You are controlling the font colour in general by the Constant editor. See

• "Constant Editor > PDF TEXTCOLOR" on page 41 above.

You are controlling it for each element by TypoScript. See

• "Setup > tx\_caddy\_pi1.pdf" on page 64 below.



Illustration 48: Properties of a PDF attachment (here: invoice)

<sup>1</sup> Attachments are: invoice, delivery order, power of revocation and terms & conditions

#### Invoice Address

The invoice address is used in the attachments:

- invoice
- delivery order, if there isn't any different address for the delivery
- power of revocation
- · terms and condition

You are controlling the invoice address in general by the Constant editor. See

• "Constant Editor > PDF INVOICE" on page 40 above.

You are controlling it for each element by TypoScript. See

• "Setup > tx\_caddy\_pi1.pdf" on page 64 below.

#### **Delivery Address**

If there are different addresses for the invoice and the delivery, the delivery address is used in the attachments:

- invoice
- delivery order

You are controlling the invoice address in general by the Constant editor. See

• "Constant Editor > PDF DELIVERY ORDER" on page 39 above.

You are controlling it for each element by TypoScript. See

"Setup > tx\_caddy\_pi1.pdf" on page 64 below.

#### Date

The date is used in the attachments:

- · invoice
- · delivery order
- · power of revocation
- terms and condition

You are controlling the date in general by the Constant editor. See

• "Constant Editor > PDF DATE" on page 39 above.

You are controlling it for each element by TypoScript. See

• "Setup > tx\_caddy\_pi1.pdf" on page 64 below.

#### Numbers

You are controlling the numbers in general by the Constant editor:

- invoice
  - "Constant Editor > PDF INVOICE" on page 40 above.
- delivery order

"Constant Editor > PDF DELIVERY ORDER" on page 39 above.

- power of revocation
  - "Constant Editor > PDF REVOCATION" on page 40 above.
- · terms and condition
  - "Constant Editor > PDF TERMS" on page 40 above.

You are controlling it for each element by TypoScript. See

• "Setup > tx\_caddy\_pi1.pdf" on page 64 below.

#### Caddy

The caddy is used in the attachments:

invoice



delivery order

The caddy format depends on the attachment.

- The caddy of an invoice displays items and calculation.
- The caddy of a delivery order displays items only.

You are controlling

- position,
- width and
- font size

in general by the Constant editor:

"Constant Editor > PDF CADDY" on page 39 above.

The term of credit is used in the attachments:

- invoice
- delivery order

You are controlling it in general by the Constant editor:

- "Constant Editor > PDF INVOICE" on page 40 above.
- "Constant Editor > PDF DELIVERY ORDER" on page 39 above.

#### Terms and Conditions

The terms and conditions are taken from the page Terms & Conditions. See

"Constant Editor > PAGES" on page 38 above.

The terms and conditions are used in the attachment:

terms and conditions

You are controlling

- position,
- width and
- font size

in general by the Constant editor:

"Constant Editor > PDF TERMS" on page 40 above.

You can control it by TypoScript. See

"Setup > tx\_caddy\_pi1.pdf" on page 64 below.

#### Power of Revocation

The power of revocation is taken from the page Power of Revocation. See

"Constant Editor > PAGES" on page 38 above.

The power of revocation are used in the attachment:

power of revocation

You are controlling

- position,
- width and
- font size

in general by the Constant editor:

"Constant Editor > PDF REVOCATION" on page 40 above.

You can control it by TypoScript. See



extKey: caddy 📜



"Setup > tx\_caddy\_pi1.pdf" on page 64 below.



### Work-flow

This section is for understanding only.

### Add, update and delete an item

#### Add an item

A customer can add an item into the caddy.

- You have to create the form or the link with the GET parameters or POST parameters needed by Caddy.
- Caddy needs the uid of the item and the quantity selected by the customer.
- Caddy checks the price and the tax of the item in the table of the item.
- You have to configure the table label and some field labels by the TypoScript Constant Editor.
- Caddy stores all needed values in a session.
- You can use this data everywhere at your website i.e. with the mini caddy plugin.
- The DRS Development Reporting System prompts the session data to devlog.

#### Update an item

The customer can update the quantity of an item.

· Caddy updates the session data.

#### Delete an item

The customer can delete an item from the caddy.

Caddy updates the session data.

### Calculating

Caddy calculates the cost of the order.

Parts of this calculation are among others

- items x quantity x price gross
- · delivery costs
- payment costs
- special costs
- sum net
- sum gross
- tax

Caddy stores all values in the session. You can use this data everywhere at your website i.e. with the mini caddy plugin.

The DRS – Development Reporting System – prompts the session data to devlog.

#### **TypoScript**

• "Setup > tx\_caddy\_pi1.api.marker.sum" on page 60 below.

### **Ordering**

The customer can order the items of course.

The confirmation e-mail – the e-mail to the customer – and the order e-mail – the e-mail to the vendor – is generated and sent by Powermail.

Caddy controls Powermail:

• If the caddy is empty, it hides the Powermail form by CSS.

Caddy is listening on powermail parameters:







- GET parameters and POST parameters
- Some other "internal" parameters like
  - · the Powermail confirmation mode and
  - the Powermail version (1.x or 2.x)

Caddy is listening on the Powermail session.

Caddy can detect – depending on the parameters above –, if the Powermail form is sent.

If the Powermail form is sent:

- · Caddy updates all needed session data
- Caddy serves some methods (user functions), which are called by Powermail like
  - · controlling attachments for the e-mails to the customer and the sender
  - serving data like the whole caddy and the numbers for the delivery order, the invoice and the order itself.
- · Caddy cleans up the own session.

#### **TypoScript**

"Setup > tx\_caddy\_pi1.powermail" on page 67 below.





### **Variants**

Sorry, that variants isn't explained in detail. See below only a sample of the TYPO3 Organiser.

The TYPO3 Organiser is using the property variants for reserving tickets.

The sample is a variant of

- ticket and
- price

### TypoScript Snippet

```
plugin.tx_caddy_pi1 {
  db {
    sql >
    sql = TEXT
    sql {
      value (
         SELECT
           CAST('{GP:tx_org_cal|uid}' AS SIGNED) AS puid,
CONCAT('<strong>', tx_org_cal.title, '</strong><br/>br />',
                  '###GP:TX_ORG_CAL.DATETIME###<br />',
'Karte ', tx_org_calentrance.title, ' ', tx_org_calentrance.value, ' &euro;')
                                                         AS title,
           tx_org_calentrance.value
                                                         AS gross,
           tx org tax.value
                                                         AS tax,
           CAST('{GP:tx_org_cal|uid}' AS SIGNED)
                                                         AS sku
         FROM `tx_org_cal`
         LEFT JOIN tx_org_cal_mm_tx_org_calentrance
           tx_org_cal_mm_tx_org_calentrance.uid_local = tx_org_cal.uid)
         LEFT JOIN tx_org_calentrance
         ON (
                tx org cal mm tx org calentrance.uid foreign = tx org calentrance.uid
           AND tx_org_calentrance.uid ###ENABLE_FIELDS:TX_ORG_CALENTRANCE###)
                                                                     = '###GP:TX_ORG_CALENTRANCE.UID###'
         LEFT JOIN tx_org_tax
                tx org calentrance.tx org tax = tx org tax.uid
           ###ENABLE_FIELDS:TX_ORG_TAX###)
                                                  = '###GP:TX_ORG_CAL.UID###'
         WHERE tx org cal.uid
           ###ENABLE_FIELDS:TX_ORG_CAL###
)
      insertData = 1
    }
  settings {
    variant {
      10 = tx_org_calentrance.uid
 }
}
```





# Archive audit proof

Caddy archives each order in a database.

### Database is read-only

By default this database is read-only:

- You can't change any value in a record.
- · You can't delete any record.

The database stores among others:

- · All attachments, which are sent to
  - the customer
  - the vendor
- The e-mail address of the customer.

Both – read-only and the disabled delete property – is meant with audit proof  $^{1}$ .

Be aware:

If you need the logged data for ever, you have to take care off a backup!

### Disable audit proof

You can disable the audit proof mode by the extension manager.

#### Possible reasons

There are some needs for disabling the audit proof:

- You have tested Caddy and you want to delete the logged data.
- Your database is growing an growing and you want to delete records and files.

#### **Extension Manager**



Illustration 49: Audit proof by the Extension Manager

1.	Module: Admin Tools	Extension Manager
2.	Edit Area	Select the Caddy extension
3.		Tab [Configuration]
4.		Category: [ARCHIVE AUDIT PROOF]
5.		Enabled: [ ]
6.		[Update]

<sup>1</sup> German: revisionssicher

### Reset numbers

Caddy is storing the numbers in the registry of TYPO3 – table sys\_registry.

If you like to reset the numbers, you need a SQL command like in the examples below.

#### Get all keys

```
SELECT *
FROM sys_registry
WHERE entry_namespace = 'tx_caddy'
```

The result will look like this:

```
"uid", "entry_namespace", "entry_key", "entry_value"
"561", "tx_caddy", "lastOrder_1279", "i:1;"
"553", "tx_caddy", "lastOrder_15", "i:4;"
"563", "tx_caddy", "lastOrder_7567", "i:4;"
...
"626", "tx_caddy", "page_7843_deliveryorder", "i:1;"
"627", "tx_caddy", "page_7843_invoice", "i:1;"
"628", "tx_caddy", "page_7843_order", "i:1;"
```

#### Syntax of the entry\_key

The entry\_key has the format:

pageUid\_KindOfNumber

#### where

- pageUid is
  - the uid of the page, which contains the Caddy plugin
  - · format is: page\_uid
- KindOfNumber is
  - deliveryorder
  - invoice
  - order

### Reset (remove the keys)

### All keys

```
DELETE
FROM sys_registry
WHERE entry_namespace = 'tx_caddy'
```

#### Keys of a single Caddy plugin

```
DELETE

FROM sys_registry

WHERE entry_namespace = 'tx_caddy'

AND entry_key LIKE 'page_7567_%'
```

where 7567 is the page uid of your Caddy plugin





# Reference

It is recommended to configure Caddy by the Constant Editor and not by the TypoScript Object Browser directly.

### **Constant Editor**

Please refer to the section "Controlling Caddy > Static Templates" on page 31 above.

### Setup

It is recommended to configure Caddy by the Constant Editor and not by the TypoScript Object Browser directly.

All properties have the prefix plugin.tx\_caddy\_pi1.

Example: db.table is plugin.tx\_caddy\_pi1.db.table

### tx\_caddy\_pi1 - Overview

Data type:		Description:
array	Configuration for the Caddy m	nain plugin
	Code:	
	plugin.tx_caddy {    api    db    debug    pdf    pid    pluginCheck    templates    _HTMLMARKER    _CSS_DEFAULT_STYLE    powermail	
		array  Code:  plugin.tx_caddy {     api     db     debug     pdf     pid     pluginCheck     templates     _HTMLMARKER     _CSS_DEFAULT_STYLE

### tx\_caddy\_pi1.api

Property:	Data type:	Description:
api	array	Configuration for the Caddy API
		Code:
		<pre>plugin.tx_caddy {     api {         conditions</pre>

### tx\_caddy\_pi1.api.conditions

Property:	Data type:	Description:
api.conditions	array	Conditions for calculating.  Array contains one condition only: the minimum limit for the gross sum over all items (without any other cost like for delivery or service)
		Code:
		<pre>plugin.tx_caddy {    api {      conditions {</pre>
		<pre> &lt;-please inspect it with the TypoScript Object Browser } }</pre>



### tx\_caddy\_pi1.api.e-payment

VTYP03

Property:	Data type:	Description:
api.e-payment	array	E-Payment Interface
		Code:
		<pre>plugin.tx_caddy {     api {         e-payment {             &lt;-please inspect it with the TypoScript Object Browser         }     } }</pre>

### tx\_caddy\_pi1.api.getpost

Property:	Data type:	Description:
api.getpost	array	Configuration for the Get-/Post-parameters, which are sent by GET or POST. Each item has the COA property.  Please configure it with the Constant Editor. See  • "Constant Editor > GETPOST" on page 35 above.
		<pre>Code:  plugin.tx_caddy {     api {         getpost {             gross             min             max             qty             sku             title             uid             volume             weight }</pre>
		}





# tx\_caddy\_pi1.api.marker.items

Property:	Data type:	Description:
api.marker.items	array	Configuration of marker, which are used in HTML templates for an item.  Example for an HTML marker:  ###SUMGROSS###
		Please inspect the items below with the TypoScript Object Browser.
		Code:
		<pre>plugin.tx_caddy {    api {</pre>
		marker {    items {
		delete = IMAGE // delete icon
		gross = COA // gross costs of the item
		min = TEXT // minimum quantity for ordering
		max = TEXT // maximum quantity for ordering
		net = COA // net costs of the item
		uid = TEXT // uid of the item
		qty = TEXT // quantity of the item
		service_attribute_1 = TEXT // service attribute 1
		service_attribute_2 = TEXT // service attribute_2
		<pre>service_attribute_3 = TEXT // service attribute 3 sku = TEXT // stock keeping unit</pre>
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		sumgross = COA // gross costs sum ( gross costs * qty ) sumnet = COA // net costs sum ( net costs * qty )
		sumtax = COA // het costs sum ( het costs " qty )
		tax = TEXT $//$ tax value of the item $(0, 1, 2)$
		taxrate = COA // taxrate of the item
		title = TEXT // label of the item
		}
		} '
		}
		<b> </b> }





VTYP03

Property:	Data type:	Description	1:
api.marker.sum	array	Configuration of marker, which are used in HTML tem Example for an HTML marker:  • ###SUMSUMTAXNORMAL###	nplates for a sum.
		Please inspect the items below with the TypoScript O	bject Browser.
		Code:	
		plugin.tx caddy {	
		api {	
		marker {	
		sum {	
		labels {	
		optionspaymentlabel	= TEXT
		optionsshippinglabel optionsspecialslabels	= TEXT = TEXT
		taxrate reduced string	= COA
		taxrate normal string	= COA
		}	0011
		rates {	
		optionspaymentsumrate	= COA
		optionsshippingsumrate	= COA
		optionsspecialssumrate	= COA
		}	
		values {	
		optionspaymentsumgross	= COA
		optionspaymentsumnet	= COA
		optionspaymentsumtaxnormal	= COA
		optionspaymentsumtaxreduced	= COA
		optionsshippingsumgross	= COA
		optionsshippingsumnet	= COA
		optionsshippingsumtaxnormal	= COA
		optionsshippingsumtaxreduced	
		optionsspecialssumgross	= COA
		optionsspecialssumnet	= COA
		optionsspecialssumtaxnormal optionsspecialssumtaxreduced	= COA = COA
		sumitemsgross	= COA = COA
		sumitemsnet	= COA
		sumitemstaxnormal	= COA
		sumitemstaxreduced	= COA
		sumoptionsgross	= COA
		sumoptionsnet	= COA
		sumoptionstaxnormal	= COA
		sumoptionstaxreduced	= COA
		sumsumgross	= COA
		sumsumnet	= COA
		sumsumtaxnormal	= COA
		sumsumtaxreduced	= COA
		sumsumtaxsum	= COA
		}	
		}	
		}	
		}	
		}	





VTYP03

Property:	Data type:	Description:
api.options	array	Configuration of the options
		You are controlling the calculating and the output in HTML, e-mail and PDF.
		Please inspect the items below with the TypoScript Object Browser.
		Constant Editor: See "Options" on page 37 above.
		Example: Sorry, there isn't any example.
		Code:
		<pre>plugin.tx_caddy {   caddy {</pre>
		<pre>options = // payment, shipping, special options {</pre>
		<pre>payment = // preset, options payment {</pre>
		<pre>preset = 1  // default method  options =   // cash in advance, invoice, cash on delivery  options {    </pre>
		}
		<pre>shipping = // preset, options shipping {</pre>
		<pre>preset = 1 // default method options = // maildefault, mailexpress options {</pre>
		}
		<pre>specials = // preset, options specials {   devider = TEXT // devider for list of options</pre>
		<pre>// in e-mails und PDF attachments options = // neutralpackage, addfeeforislands options {</pre>
		,
		<b>} }</b>





# tx\_caddy\_pi1.api.symbols

Data type:	Desc	ription:
array	Configuration of symbols.  Please configure it with the Constant Editor. S  "Constant Editor > SYMBOLS AND	See SERVICE ATTRIBUTES" on page 41 above.
	<pre>plugin.tx_caddy {    api {       symbols {         decimal         dec_point         thousands_sep         currencySymbol         currencySymbolseforePrice         quantitySymbol         service_attribute_1_symbol         service_attribute_2_symbol         service_attribute_3_symbol     } }</pre>	=
		array  Configuration of symbols.  Please configure it with the Constant Editor. Some "Constant Editor > SYMBOLS AND State Example:  plugin.tx_caddy {     api {         symbols {             decimal dec_point thousands_sep currencySymbol currencySymbol currencySymbol service_attribute_1_symbol service_attribute_2_symbol

### tx\_caddy\_pi1.api.tax

Property:	Data type:	Description:
api.tax	array	Configuration for tax calculating.  Please configure it with the Constant Editor. See  • "Constant Editor > TAX" on page 41 above.  Example:  plugin.tx_caddy {     api {         tax {             reduced = 7                  reducedCalc = 0.07
		}

### tx\_caddy\_pi1.db

Property:	Data type:	Description:
db	array	Interface for your database. Please configure it with the Constant Editor. See  • "Constant Editor > DATABASE" on page 34 above.
		Example:
		<pre>plugin.tx_caddy {     db {         table</pre>





VTYP03

Property:	Data type:	Description:
db.sql	array	Extend the database interface for special needs – usually variants.
		Example:
		<pre>plugin.tx_caddy {    db {       sql {        &gt; See Error: Reference source not found on page Error:    Reference source not found Error: Reference source not found       }    }   settings {</pre>
		> See Error: Reference source not found on page Error: Reference source not found Error: Reference source not found } }

### tx\_caddy\_pi1.debug

Property:	Data type:	Description:
debug	boolean	Prompts a debug report with informations about TypoScript to the frontend.  Please configure it with the Constant Editor. See  "Constant Editor > DEBUG" on page 34 above.
		Example:
		<pre>plugin.tx_caddy {   debug = 0 }</pre>



# tx\_caddy\_pi1.pdf

VTYP03

Property:	Data type:	Description:			
pdf	array	Configuration for the PDF attachments.			
		Please configure it with the Constant Editor. See  "Constant Editor > PDF" on page 39 above.			
		Please inspect the items below with the TypoScript Object Browser.			
		Code:			
		<pre>plugin.tx_caddy {   pdf {     deliveryorder {</pre>			
		filename = COA // label - delivery order number - date . pdf content {			
		address = // deliveryorder, invoice caddy = // body			
		<pre>date = // body numbers = // deliveryorder, invoice and order } }</pre>			
		<pre>invoice {   filename = COA</pre>			
		<pre>address = // deliveryorder, invoice caddy = // body date = // body</pre>			
		<pre>numbers = // deliveryorder, invoice and order termOfCredit = // body }</pre>			
		<pre>} revocation { filename = COA</pre>			
		<pre>content {   address = // invoice   date = // body   additionaltextblocks = // revocation</pre>			
		} } terms {			
		<pre>filename = COA</pre>			
		<pre>date = // body   additionaltextblocks = // terms }</pre>			

# tx\_caddy\_pi1.pid

Property:	Data type:	Description:
pid	integer	Id of the page with the CADDY plugin.
		Please configure it with the Constant Editor. See  "Constant Editor > PAGES" on page 38 above.
		Example:
		<pre>plugin.tx_caddy {   pid = 8154 }</pre>





# tx\_caddy\_pi1.pluginCheck

VTYP03

Property:	Data type:	Description:
pluginCheck	string	For self evaluation only. <b>Never touch it!</b>
		Code:
		<pre>plugin.tx_caddy {   pluginCheck = dummy }</pre>

### tx caddy pi1.templates

Property:	Data type:	Description:	
templates	array	Configuration of templating.	
		Please configure it with the Constant Editor. See	
		"Constant Editor > TEMPLATES" on page 42 above.	
		Code:	
		<pre>plugin.tx_caddy {</pre>	
		templates {	
		e-mail {	
		<pre>file = EXT:caddy/files/templates/caddy.html</pre>	
		marker {	
		// all, item }	
		table {	
		// border, cellpadding, cellspacing	
		}	
		}	
		html {	
		caddy {	
		<pre>// pil: file, marker, table</pre>	
		}	
		caddymini {	
		// pi3: file, marker }	
		caddysum {	
		// pi2: file, marker	
		}	
		<b>)</b>	
		pdf {	
		deliveryorder {	
		// file, marker, table	
		}	
		<pre>invoice {    // file, marker, table</pre>	
		}	
		revocation {	
		// file, marker, table	
		}	
		terms {	
		// file, marker, table	
		}	
		}	
		}	



# tx\_caddy\_pi1.\_HTMLMARKER

VTYP03

Property:	Data type:	Description:
_HTMLMARKER	array	Feel free to add any marker to the templates for HTML, the e-mail and the PDF attachments.
		The property from below will replace ###_HTMLMARKER_LINTOSHOP###.
		Please inspect the code from below with the TypoScript Object Browser.
		Example:
		<pre>plugin.tx_caddy {     _HTMLMARKER {         linktoshop = COA         linktoshop {</pre>

# tx\_caddy\_pi1.\_CSS\_DEFAULT\_STYLE

Property:	Data type:	Description:
_CSS_DEFAULT_STYLE	string	Inline CSS. An inline CSS can configured while runtime. This property is configured only, if a CSS static template is included. See  • "Static Templates > CSS" on page 31 above.
		Please inspect the code from below with the TypoScript Object Browser.
		Code:
		<pre>plugin.tx_caddy_pil {     _CSS_DEFAULT_STYLE (         form.caddy {         text-align: right;     }     form.caddy button.submit img {         position:relative;         top:.lem;     }  }</pre>



# tx\_caddy\_pi1.powermail

VTYP03

Property:	Data type:	Description:
powermail	array	Configuration for controlling powermail.  This property is configured only, if a powermail static template is included. See  "Static Templates > Powermail (obligated)" on page 31 above.  The configuration depends on the powermail version 1.x and 2.x
		The example below corresponds with the fluid marker in the powermail form.
		Code (powermail 2.x):
		<pre>plugin.tx_caddy {    powermail {       caddy = USER       caddy {</pre>
		<pre>clearcaddysession {    // Clear the caddy session</pre>
		}
		}





### $tx\_caddy\_pi2$

### Frontend and Plugin

• See "Plugins > Sum Gross" on page 23 above.

### TypoScript

Property:	Data type:	Description:
plugin.tx_caddy_pi2	array	Configuration for the Caddy Sum Gross plugin
		Code:
		plugin.tx caddy pi2 {
		// item, marker
		content =
		content {
		// label, sumsumgross
		sum = COA sum {
		// label
		20 = TEXT
		20 {
		data = LLL:EXT:caddy/pi2/locallang.xml:phrasesum
		<pre>noTrimWrap =  <span class="label sumlabel"> </span>   }</pre>
		// sumsumqross
		30 = COA
		30 {
		// value 10 = USER
		10.userFunc = tx caddy userfunc->numberformat
		10.userFunc {
		number = TEXT
		number.field = sumsumgross
		decimal = 2
		<pre>dec_point = {\$plugin.caddy.main.dec_point} thousands_sep = {\$plugin.caddy.main.thousands_sep}</pre>
		<pre>drs = {\$plugin.caddy.debug.userfunc}</pre>
		}
		// currency
		20 = TEXT 20 {
		<pre>value = {\$plugin.caddy.main.currencySymbol}</pre>
		noTrimWrap =
		}
		<pre>wrap = <span class="gross sumgross">   </span></pre>
		}
		}
		// page id of the caddy
		<pre>pid = {\$plugin.caddy.pages.caddy}</pre>
		<pre>// e-mail, html, pdf templates =</pre>
		templates = templates < plugin.tx caddy pil.templates
		}





### tx\_caddy\_pi3 - Overview

### Frontent and Plugin

• See "Plugins > Mini Caddy" on page 22 above.

### TypoScript

Property:	Data type:	Description:
plugin.tx_caddy_pi3	array	Configuration for the Caddy Mini plugin
		Code:
		<pre>plugin.tx_caddy_pi3 {     // item, marker</pre>
		content =
		content {
		// quantity, label, gross item = COA
		item {
		•••
		}
		// quantity, label, gross
		sum = COA
		sum {
		,
		}
		// page id of the caddy
		<pre>pid = {\$plugin.caddy.pages.caddy}</pre>
		// e-mail, html, pdf
		templates =
		templates < plugin.tx_caddy_pil.templates
		// linktocaddy, linktoshop
		HTMLMARKER =
		_HTMLMARKER {
		•••
		<b>,</b> }



# tx\_caddy\_pi3.content.item

VTYP03

Property:	Data type:	Description:
content.item	array	Configuration for the items of the Caddy Mini plugin
		Code:
		plugin.tx_caddy_pi3 {
		// item, marker
		content =
		<pre>content {     // quantity, label, gross</pre>
		item = COA
		item {
		// quantity 10 = TEXT
		10 {
		field = quantity
		<pre>wrap = <div class="quantity itemquantity"> </div> }</pre>
		// label
		20 = TEXT
		20 { field = label
		wrap = <div class="label itemlabel">   </div>
		}
		// gross 30 = COA
		30 {
		// value
		10 = USER
		<pre>10.userFunc = tx_caddy_userfunc-&gt;numberformat 10.userFunc {</pre>
		number = TEXT
		number.field = gross
		<pre>decimal = 2 dec point = {\$plugin.caddy.main.dec point}</pre>
		<pre>thousands_sep = {\$plugin.caddy.main.thousands_sep}</pre>
		<pre>drs = {\$plugin.caddy.debug.userfunc}</pre>
		} // currency
		20 = TEXT
		20 {
		<pre>value = {\$plugin.caddy.main.currencySymbol} noTrimWrap =     </pre>
		}
		<pre>wrap = <div class="gross itemgross"> </div></pre>
		} wrap (
		<pre><div class="item minicaddyitem"> </div></pre>
		<div class="caddy_cleaner"></div>
		) }
		}
		}







VTYP03

Property:	Data type:	Description:		
content.sum	array	Configuration for the Sum of the Caddy Mini plugin		
		Code:		
		<pre>plugin.tx_caddy_pi3 {     // item, marker</pre>		
		<pre>content = content {</pre>		
		// quantity, label, gross		
		sum = COA sum {		
		// quantity		
		10 = TEXT 10 {		
		<pre>field = quantity wrap = <div class="quantity sumquantity"> </div></pre>		
		}		
		// label 20 = COA		
		20 {		
		<pre>// in case of one item 10 = TEXT</pre>		
		10 { if {		
		value = 2		
		<pre>isLessThan {    field = quantity</pre>		
		}		
		<pre>} data = LLL:EXT:caddy/pi3/locallang.xml:item</pre>		
		} // in case of more than one item		
		20 = TEXT		
		20 { if {		
		value = 2		
		<pre>isLessThan {    field = quantity</pre>		
		} negate = 1		
		}		
		<pre>data = LLL:EXT:caddy/pi3/locallang.xml:items }</pre>		
		<pre>wrap = <div class="label sumlabel"> </div></pre>		
		// gross		
		30 = COA 30 {		
		10 = USER		
		<pre>10.userFunc = tx_caddy_userfunc-&gt;numberformat 10.userFunc {</pre>		
		<pre>number = TEXT number.field = gross</pre>		
		decimal = 2		
		<pre>dec_point = {\$plugin.caddy.main.dec_point} thousands sep = {\$plugin.caddy.main.thousands sep}</pre>		
		<pre>drs = {\$plugin.caddy.debug.userfunc}</pre>		
		} 20 = TEXT		
		<pre>20 {   value = {\$plugin.caddy.main.currencySymbol}</pre>		
		noTrimWrap =		
		} wrap (		
		<pre><div class="gross sumgross"> </div></pre>		
		<pre><div class="caddy_cleaner"></div> )</pre>		
		<pre>} wrap = <div class="sum minicaddysum"> </div></pre>		
		}		
		} }		
	L			



# tx\_caddy\_pi3.pid

VTYP03

Property:	Data type:	Description:
pid	integer	Id of the page with the Caddy plugin.
		Please configure it with the Constant Editor. See  • "Constant Editor > PAGES" on page 38 above.
		Code:
		<pre>plugin.tx_caddy_pi3 {     // page id of the caddy    pid = {\$plugin.caddy.pages.caddy} }</pre>

### $tx\_caddy\_pi3.templates$

Property:	Data type:	Description:
templates	array	Configuration of the templates is taken from the Caddy plugin.
		<pre>plugin.tx_caddy_pi3 {     // e-mail, html, pdf templates =</pre>
		<pre>templates &lt; plugin.tx_caddy_pil.templates }</pre>





VTYP03

Property:	Data type:	Description:
_HTMLMARKER. linktocaddy	array	Link to the page with the Caddy plugin. Link contains an image – the Caddy icon.
iniktocaday		Code:
		<pre>plugin.tx_caddy_pi3 {     // linktocaddy, linktoshop</pre>
		HTMLMARKER = HTMLMARKER {
		// label, icon. Replaces _HTMLMARKER_LINTOCADDY
		linktocaddy = COA
		linktocaddy {     // Label
		10 = TEXT
		10 {
		<pre>data = LLL:EXT:caddy/pi3/locallang.xml:linktocaddy typolink {</pre>
		<pre>parameter = {\$plugin.caddy.pages.caddy}</pre>
		title {
		<pre>data = LLL:EXT:caddy/pi3/locallang.xml:linktocaddy }</pre>
		}
		noTrimWrap =
		}
		20 = IMAGE
		<pre>20 {    file = {\$plugin.caddy.html.color.icon.caddy}</pre>
		altText {
		data = LLL:EXT:caddy/pi3/locallang.xml:caddy
		} +i+lomov+ (
		<pre>titleText {   data = LLL:EXT:caddy/pi3/locallang.xml:caddy</pre>
		}
		params = class="linktocaddy"
		<pre>imageLinkWrap = 1 imageLinkWrap {</pre>
		enable = 1
		typolink {
		<pre>parameter = {\$plugin.caddy.pages.caddy} }</pre>
		}
		}
		<pre>wrap = <div class="linktocaddy minicaddylinktocaddy"> </div> }</pre>
		}
		}





# $tx\_caddy\_pi3.\_HTMLMARKER.linktoshop$

Property:	Data type:	Description:
_HTMLMARKER. linktoshop	array	Link to the page with the Shop plugin. Link contains an image – the Caddy icon.
шксозпор		Code:
		plugin.tx_caddy_pi3 {    HTMLMARKER {
		linktoshop = COA
		linktoshop {
		// Label
		10 = TEXT
		10 {
		data = LLL:EXT:caddy/pi3/locallang.xml:linktoshop
		typolink {
		<pre>parameter = {\$plugin.caddy.pages.shop}</pre>
		title {
		<pre>data = LLL:EXT:caddy/pi3/locallang.xml:linktoshop</pre>
		}
		} noTrimWrap =
		}
		// Icon
		20 = IMAGE
		20 {
		<pre>file = {\$plugin.caddy.html.color.icon.caddy}</pre>
		altText {
		data = LLL:EXT:caddy/pi3/locallang.xml:shop
		}
		titleText {
		<pre>data = LLL:EXT:caddy/pi3/locallang.xml:shop</pre>
		}
		<pre>params = class="linktoshop" imageLinkWrap = 1</pre>
		imageLinkWrap {
		enable = 1
		typolink {
		<pre>parameter = {\$plugin.caddy.pages.shop}</pre>
		}
		}
		}
		<pre>wrap = <div class="linktoshop minicaddylinktoshop"> </div></pre>
		}
		<sup>1</sup>





# Debugging

If you have any unexpected result, you can inspect Caddy in the TYPO3 backend with the DRS – the Development Reporting System – and in the TYPO3 frontend with Firebug.

# DRS - Development Reporting System

## Inspect work-flow, session data and errors

The DRS - Development Reporting System - enables you

- · to follow the work-flow of Caddy,
- · to inspect alternate configuration possibilities,
- · to inspect session data and their corresponding cObject fields,
- to inspect unproper configuration and last but not least
- the DRS prompts warnings and errors

## **Enabling by the Extension Manager**

Enable the DRS – Development Reporting System – for all caddy plugins by the Extension Manager. If you have more than one plugin on a page (like a caddy and a mini caddy), you will the report for each item. It is recommended to enable the DRS by the Plugin / Flexform (see below).

BE AWARE: This feature can't debug user functions. For a complete report, you have to enable this feature by the Constant Editor (see below).



Illustration 50: Enable the DRS by the Extension Manager

1.	Module: Admin Tools	Extension Manager
2.	Edit Area	Select the Caddy extension
3.		Tab [Configuration]
4.		Category: [Debugging]
5.		DRS – Development Reporting System: [Enabled]
6.		[Update]



## Enabling by the Plugin / Flexform (recommended)

Enable the DRS - Development Reporting System - for the current plugin only by the plugin / flexform.

BE AWARE: This feature can't debug user functions. For a complete report, you have to enable this feature by the Constant Editor (see below).

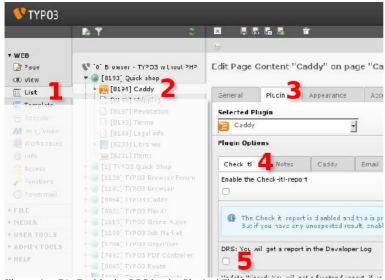


Illustration 51: Enable the DRS by the Plugin / Flexform

Module: Web List

2. Page tree Page with the Caddy plugin (here: [8194] Caddy)

3. Edit Area Caddy plugin: tab [Plugin]

4. Tab [Check it!]

5. DRS: You will get a report ... [X]

## Enabling by the Constant Editor (recommended)

Enable the DRS – Development Reporting System – for user functions.

BE AWARE: This feature debugs user functions only. For a complete report, you have to enable the DRS by the plugin / flexform or the extension manager too.

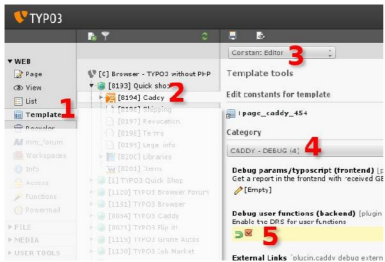


Illustration 52: Enable the DRS by the Plugin / Flexform

1. Module: Web Template

2. Page tree Page with the Caddy plugin (here: [8194] Caddy)

3. Edit Area [Constant Editor]

4. category [CADDY - DEBUG]

5. Debug user functions (backend) [X]





## The DRS report

#### Precondition

You need the extension

Developer Log (devlog)

## Report

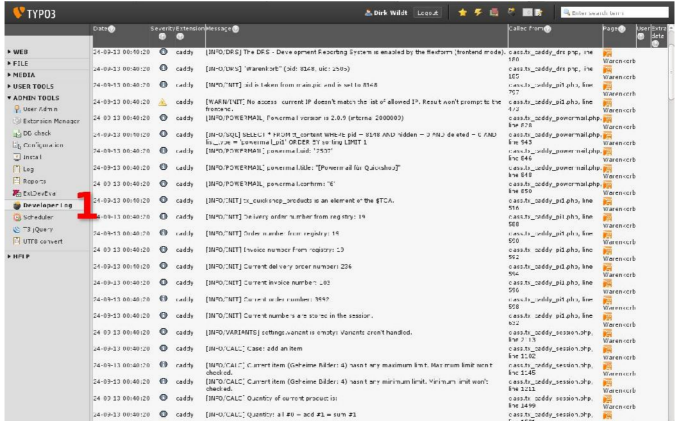


Illustration 53: The DRS Report

### Get the report:

1. Module > Admin Tools: Development Log





# **Updates**

# From Caddy 2.x/3.x to 4.x

## HTML templates are moved from files/templates to files/templates/x.0.0

If you are using the CADDY templates "without options" or "without options and without fee", you have to update the path from

files/templates

to

- files/templates/2.0.0 or
- files/templates/4.0.0<sup>1</sup> or

SEE TypoScript Constant Editor > CADDY - TEMPLATES

## From Powermail 1.x to Powermail 2.x

Caddy supports both versions: Powermail 1.x and Powermail 2.x.2

If you have made an update from 1.x to 2.x, please evaluate your Caddy configuration with the tab [Check it!]. See

- "Plugin / Flexform > Check it!" on page 25 above.
- "Plugin / Flexform > Billing Address" on page 28 above.
- "Plugin / Flexform > Delivery Address" on page 29 above.

# From wt\_cart 1.x to Caddy 2.x

- Please install Caddy with one of the both one-click-installer Organiser or Quick Shop. See
  - "One-Click-Installation (recommended)" on page 13 above.
- Than move the caddy page to the page with the wt\_cart plugin.
- Adapt the Caddy configuration to your needs.
- Remove wt\_cart.

<sup>1</sup> Currently these templates are available in 2.0.0 only

<sup>2</sup> If you are using TYPO3 6.x, powermail version must be 2.x because 1.x version doesn't work with different languages with 6.1. Powermail 2.x seems to be compulsory if the site is not in English.



# Packages for Sponsors

Your donation and sponsoring is welcome.

Please order a package for sponsors at

English: http://typo3-caddy.de/en/sponsoring/

· German: http://typo3-caddy.de/sponsoring/

# Fun - 50 EUR



You like to treat the TYPO3 Caddy project.

You don't expect any equivalent. No logo. No service.

Throw 50 EUR or any other old sum into the cash box.

You will get a receive. You can set the amount off against tax liability.

# Logo - 150 EUR



You are treating the TYPO3 Caddy project and you like to be a guide for others.

Your logo will appear in the manual, at the website, in the plugin and in the extension manager of the Caddy.

The period of validity is limited to one year.

You will get a receive. You can set the amount off against tax liability.

You can pay more than 150 EUR.

# Patron - 500 EUR



You are the patron. You are treating TYPO3 Caddy project and you like to pay the developer more than best for two hours service.

Your logo will appear in the manual, at the website, in the plugin and in the extension manager of Caddy.

You can book the developer of Caddy for two hours.

The period of validity for both – the logo and the two hours – is limited to one year. If you don't use the two hours in this period, you will lost it.

You will get a receive. You can set the amount off against tax liability.

You can pay more than 500 EUR.



# What's new?

# Version 4

## **E-Payment**

[4.0.5]

Interface for e-payment. See "E-Payment" on page 18 above.

## Options are configurable

[4.0.5]

If you like to change the default options for payment, shipping and specials, you don't need to configure TypoScript directly any longer.

See "Options" on page 37 above.

## Pid for Caddy

[4.0.3]

You can use the Caddy plugin on different pages with the same content. This is useful for development among others: You can use Caddy with different configurations on page A and page B. Both plugins must have the same page id at

```
plugin.caddy {
  pages.caddy =
}
```

See "PAGES" on page 38 above.

## Responsive

[4.0.5]

Caddy has a responsive design. See "Responsive Design" on page 16 above.

## **TypoScript**

[4.0.5]

## ###TABLE.FIELD### replaced by fields

All so called table.field-markers are removed from the static template. They are no longer needed.

Former TypoScript

```
my_table {
  my_field = TEXT
  my_field {
    value = ###MY_TABLE.MY_FIELD###
  }
}
```

## Current TypoScript

```
my_table {
  my_field = TEXT
  my_field {
    field = my_table.my_field
  }
}
```





## Structure cleaned up

The TypoScript structure is cleaned up:

See "tx\_caddy\_pi1.api" on page 57 above.





# **Credits**

# Made in Nature

The German TYPO3 agency Made in Nature has contracted

- · the E-Payment interface
- PDF attachments for the delivery order and the invoice<sup>1</sup>
- Responsive Design by the Foundation Framework
- a part of the fork.

## Website

http://made-in-nature.de/

# wt\_cart Developer Team

Thanks to the wt\_cart developer team for the great wt\_cart extension, which was the base for Caddy:

- extco.de UG, Daniel Lorenz (Leader) www.extco.de
- TRITUM GmbH, Björn Jacob (Co-Leader), Sebastian Wagner, Ralf Zimmermann www.tritum.de
- in2code, Alexander Kellner www.in2code.de

<sup>1</sup> It is realised with wt\_cart 1.4.x in 2011 but never published :(





# **Known Bugs**

# **TCPDF-Error**

## **Prompt**

TCPDF ERROR: This document (fileadmin/files/my.pdf) probably uses a compression technique which is not supported by the free parser shipped with FPDI.

## Reason and Solution

Probably the version of your PDF file is the reason: Version must be lower than 1.5.

# More Bugs

Please refer to

http://forge.typo3.org/projects/extension-caddy/issues





# **Further Information**

# **Forum**

Caddy has a website and a forum. Please visit:

- http://typo3-caddy.de/en/
- http://forum.typo3-caddy.de/

# TYPO3 forge

• http://forge.typo3.org/projects/extension-caddy

# History of Caddy

## Fork of wt\_cart

Caddy was a fork of wt\_cart version 1.4.6.

Copyright wt\_cart 1.4.6: 2010-2012, wt\_cart Development Team. See "wt\_cart Developer Team" on page 82 above.

# Why do I forked wt\_cart?

A generic shopping cart for TYPO3 is a good idea.

And an improved idea is

- to fix bugs speedy,
- to develop the cart permanently, and
- to let profit the TYPO3 community of contracted features.

Caddy is the attempt, to keep the promise from above.





# Caddy versus wt\_cart

Having regard to plugin 1

skill	caddy 2.x	wt_cart 1.4
Features		
Items from your database	yes	yes
Min/Max limit for each item Min/Max limit for all items	yes yes	yes no
Delivery costs depending on	yes yes yes	yes yes yes
PDF attachments <sup>1</sup>	yes	no
Order-/Invoice-numbers without gap	yes	no
Variants <sup>2</sup>	yes	buggy
Interface for online payment	no	no
Configuration properties	<u>'</u>	,
Plugin / Flexform <sup>3</sup> , Constant Editor	153 properties	42 properties
Database		,
Orders are stored in an own database	yes	no
Archive audit proof <sup>4</sup>	yes	no
Debugging and Development	'	,
Developer versions	http://forge.typo3.org//caddy	https://github.com/extcode/wt_cart
GET/POST parameter	yes	yes
TypoScript	yes	yes
User functions	yes	no
Work flow	nearby 300 prompts <sup>5</sup>	0 prompts
Evaluation		
by the Extension Manager	yes	no
by the plugin / flexform	yes	no
Icons		
Cart	1 icon / 40 colours	no icon
Delete	1 icon / 40 colours	1 icon / 1 colour
Installation	·	
Out of the box / one click installation	yes	stopped with Quick Shop installer 2.x
Manual	·	
Illustrations Pages	42 77	8 30
Powermail		
Compatible with 1.x Compatible with 2.x	yes yes	yes no
Independent on Powermail hooks	yes	no
Support		
Website	http://typo3-caddy.de/	http://wt-cart.com/
Forum / Support	http://forum.typo3-caddy.de/	http://snippets.wt-cart.com/

<sup>1</sup> Delivery order, invoice, terms & conditions 2 One dimension 3 Plugin 1

<sup>4</sup> Audit proof in German: revisionssicher 5 supported by the DRS – Development Reporting System





# Other extensions published by Die Netzmacher

- +AOE Linkhandler Configurator: Configure the AOE linkhandler supported by userinterfaces. Out-of-the-box templates for cal, org, tt\_news and tt\_products. Don't edit page TSconfig any longer. http://typo3.org/extensions/repository/view/linkhandlerconf/
- autositemap: A smart site-map optimised for the footer. It groups menus in columns. Great menus will get two columns. Configuration is based on TypoScript HMENU. http://typo3.org/extensions/repository/view/autositemap/
- Browser TYPO3 without PHP. Develop your TYPO3 extension 8 times faster! You need one line TypoScript for a result list with a search form, a record browser and an index browser. Images are wrapped self-acting. SEO, Search Engine Optimization, is integrated. http://typo3.org/extensions/repository/view/browser/
- Caddy the TYPO3 shopping cart. You can use it for your own needs. You need a database with products or any other items only. You can install Caddy out of the box with one mouse click see Quick Shop below. http://typo3.org/extensions/repository/view/caddy/
- If It it! offers lovely and smooth page flip transitions. It enables you to run over pages in PDF documents like in a real magazine. It is based on flash. Flipt it! can convert PDF documents to swf files automatically. http://typo3.org/extensions/repository/view/flipit/
- Green Cars (Grüne Autos) Database optimized for ecological cars. It is a case study and demonstrates, how to get a complex database with the browser (see above) in three hours only. http://typo3.org/extensions/repository/view/green\_cars/
- X Jobmarket is a catalogue with job offers. Views, the a-z-browser, the page-browser, the search, social bookmarks and a lot of other stuff can configured by the Browser plugin with the mouse. http://typo3.org/extensions/repository/view/job\_market/
- Organiser TYPO3 for the lobby and the organisers. Handle news, events, staff, headquarters, locations, workshops and a calendar with one extension. Sell online tickets! Install the Organiser with one mouse click! http://typo3-organiser.de/
- Quick Shop the fastest shop in the history of TYPO3. Install it with one mouse click! Quick Shop is based on the browser (see above) and powermail. http://typo3-quick-shop.de/
- PDF Controller: Easy to install. Add to your HTML page the PDF-controller-button. Link from the button to the controller. Adjust the controller by mouseclicks. The PDF Controller supports CSS 3. http://typo3-pdfcontroller.de/
- Radial Search (German: Umkreissuche) for your TYPO3 database. Your data must have a latitude and a longitude. The Browser TYPO3 without PHP has it integrated. http://typo3.org/extensions/repository/view/radialsearch/
- Route Publish your routes with GoogleMaps or OpenStreetMap. Routes have points of interest (POI). You can categorise and filter both: routes and POI. Address data can geocoded automatically. http://typo3.org/extensions/repository/view/route/
- seo\_dynamic\_tag: Search Engine Optimization for the title tag, the canonical tag and the meta tags author, description and keywords. Configuration by a user interface.
   http://typo3.org/extensions/repository/view/seo\_dynamic\_tag/
- TSconfig Pages and Users by extManager (extkey: tsconf): Configure the the eight most commonly used
  TSconfig porperties with the mouse like page tree uids, activated extended view, activated clipboard, ...
  http://typo3.org/extensions/repository/view/tsconf/
- tt\_news select configuration (extkey: ttnews\_selectconf) enables to select tt\_news by any SQL clause. The
  extension adds an andWhere clause to the SQL query of the tt\_news plugin.
  http://typo3.org/extensions/repository/view/ttnews\_selectconf/
- Wine Catalogue provides a data base for wine with regions, wineries, styles, variety and ageing among others. It is localized. English, German and Spanish ist of the box. Wine based on the extension browser (see above). http://typo3.org/extensions/repository/view/wine/





VTYP03

•		
Attachments		
Corporate design		
Audit Proof		
Database		C
Disabling Billing		C
Address		
Caddy		
Invoice address	28	
Powermail	28	
Caddy		_
Address		C
Delivery		
Invoice Audit Proof	28 55	
Calculating		D
Check-it!		D
Condition		_
Database		
Debug		
Delivery		
Address		
Order number		
Evaluation		D
Invoice Billing address	28	ט
Invoice number	26	
Maximum order quantity	26	
Minimum order quantity	26	
Numbers		
Reset		D
Order number		_
Pid		E-
Plugin		
Sql Static Templates	03 21	
Sys_registry		
Templates		
Variants		
Work-Flow		E-
Caddy Mini		
Content		
Item		
Plugin		
Sum Templates		
_HTMLMARKER	72 73	
Caddy Sum Gross		
Content		
Plugin	23	
Sum		E١
Templates		E
Colour Schemes Attachments		Fo
E-mail		г
HTML		
Icons		G
PDF		Ir
Constant Editor		
Button		
Colours		
Currency symbol Database		Ir
Debugging		Ιſ
Decimal		
Due date		
E-PAYMENT	34	
GET-/POST-Parameter		
Icons	36	
Service attribute		
Storage folder Table width		Lo
· UDIC WIUUI	٠,	

JCA	
Tax	41
Templates	42
Thousands separator	
User functions	
orporate Design	
Button	
Colour schemes	43
Colours	36
Icons 36,	44
Ready-to-use	45
Upload	46
SS	
Foundation	31
Powermail	31
Static Templates	31
atabase55,	62
ebugging	
DRS	
Extension Manager	75
GET-/POST-Parameter	34
Plugin	76
Report	77
Session data	
User functions 34,	76
elivery	
Address	
Caddy	
Plugin	
Powermail	
Templates	
RS	
Debugging	
-mail	
Delivery Order	27
Invoice	
Plugin	27
Power of Revocation	27
Templates	27 42
Templates Terms & Conditions	27 42 27
Templates Terms & Conditions -Payment	27 42 27 18
Templates Terms & ConditionsPayment Constant Editor	27 42 27 18 34
Templates Terms & ConditionsPayment Constant Editor Currency	27 42 27 18 34 34
Templates	27 42 27 18 34 34 18
Templates Terms & ConditionsPayment Constant Editor Currency Live mode Paymill	27 42 27 18 34 34 18 19
Templates	27 42 27 18 34 34 18 19
Templates	27 42 27 18 34 34 18 19 19
Templates	27 42 27 18 34 34 19 19 35 34
Templates	27 42 27 18 34 18 19 19 35 34 19
Templates	27 42 27 18 34 34 19 19 35 34 19 18
Templates	27 42 27 18 34 34 19 19 35 34 19 18 19
Templates	27 42 27 18 34 18 19 35 34 19 18 19 25
Templates	27 42 27 18 34 18 19 19 35 34 19 18 19 25
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75
Templates	27 42 27 18 34 34 19 35 34 19 19 25  75
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75  31 35
Templates	27 42 27 18 34 18 19 35 34 19 25  75  31 35 58
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75  31 35 8
Templates	27 42 27 18 34 34 19 19 35 34 19 25  75  14
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75  31 35 58 
Templates	27 42 27 18 34 34 19 19 35 34 19 25  75  31 35 58 
Templates	27 42 27 18 34 34 19 19 35 34 19 25  75  31 35 8  14 13 14 14
Templates	27 42 27 18 34 34 19 19 35 34 19 25  75  31 35 8  14 13 14 14
Templates	27 42 27 18 34 34 19 19 35 34 19 19 25  75  31 35 8  49
Templates	27 42 27 18 34 34 19 35 34 19 25  75  31 35 58  49 49 28
Templates	27 42 27 18 34 34 19 35 34 19 25  75  31 35 58  49 49 28 28
Templates	27 42 27 18 34 34 19 35 34 19 25  75  31 35 58  49 28 28
Templates	27 42 27 18 34 34 19 35 34 19 25  75  31 35 58  49 28 28 28

Amount ...... 31

Template 31
Marker 59
Item 59
Sum 60
Numbers
Reset 56
Sys_registry 56
Pages
Caddy 38
Caddymini
Revocation 38
Shop 38
Terms
Paymill
Configuration
Constant Editor 34
Javascript Bridge
Keys 34
Live-mode
PCI-DSS 19
Transaction 18
TypoScript
PDF 64
Address
Delivery 49
Invoice 28, 49
Attachments 46
Background 48
Caddy 39, <b>49</b>
Colour
•
Delivery
Address 49
Font colour
Font family 39, <b>48</b>
Font stretching 48
Invoice 40
Address 49
Numbers 49
Order number 40
Paths 47
Power of revocation 40
Power of Revocation 50
Term of credit 50
Terms & Conditions 50
TypoScript 64
Plugin
Address
Delivery 29
Invoice 28
Caddy 21, 26
Caddy: Mini
Caddy: sum gross 23
Debugging 76
E-mail 27
PDF 29
Powermail
Address
Billing 28
Delivery 29
Invoice 28
E-Payment
Evaluation 25
Foundation 35
Static Templates 31
TypoScript 67
Update 78
Update
Update         78           Work-flow         52           Responsive Design         16
Update

TYPO3 Foundation ...... 17

TypoScript	
Session data	
Debugging	
Sponsoring Package	79 79
Static Templates	
Caddy	
CSS	
Ordering	
Powermail	
Symbols	
Quantity	
Service Attribute Templates	
Caddy	
Caddymini	
Caddysum	
Delivery order	42
E-mail	42
Invoice	42
Paths	42
TypoScript	
Decimal Deliveryorder	62 64
E-Payment	
Euro	
Invoice	64
Labels	
Options	
Payment	61
Paymill	32 67
Powermail Rates	60
Reset	32
Revocation	
	61
Specials	61
Sql	
Symbols	
Tax Templates	62
Caddy	
Caddy	
Caddysum	65
Deliveryorder	65
E-mail	65
Html	
Invoice	65
Revocation	65 65
Terms Terms	64
Values	60
Variants	63
_CSS_DEFAULT_STYLE	66
_HTMLMARKER	66
Update	78
Powermail	78 78
Wt_cart User functions	
Debugging	
Variants	
Sql	
Work-flow	
Caddy	52
Powermail	
Wt_cart	
Update	
Versus CaddyCSS_DEFAULT_STYLE	66
_C33_DEFACET_STILE	
Caddy Mini	



# Illustration Index

VTYP03

Illustration 1: Caddy with an item and the order form	3
Illustration 2: Enabled confirmation mode: The customer has to confirm his data.	4
Illustration 3: Caddy with responsive design	5
Illustration 4: Confirmation form is responsive too	5
Illustration 5: Caddy e-payment interface	5
Illustration 6: Confirmation e-mail	6
Illustration 7: The caddy e-mail attachments (here: Quick Shop)	7
Illustration 8: Caddy colour schemes	8
Illustration 9: The caddy plugin	9
Illustration 10: A caddy order record	. 10
Illustration 11: The Quick Shop Installer enables you, to install Caddy ready-to-use with one mouse click	. 10
Illustration 12: Quick Shop Installer - Installation with one mouse click	
Illustration 13: Caddy with responsive design	16
Illustration 14: Each section is a tab	16
Illustration 15: Confirmation form is responsive too	16
Illustration 16: Caddy e-payment (Paymill) in test mode	. 18
Illustration 17: Caddy e-payment (Paymill) in live mode	18
Illustration 18: Transactions (Paymill test mode)	18
Illustration 19: Transaction (Paymill test mode)	. 18
Illustration 20: Plugin Caddy (frontend)	21
Illustration 21: Plugin Caddy (backend)	21
Illustration 22: Plugin Caddy Mini (frontend)	. 22
Illustration 23: Plugin Caddy Mini (backend)	22
Illustration 24: Plugin Caddy Mini (frontend)	. 23
Illustration 25: Plugin Caddy Mini (backend)	. 23

Illustration 26: Sample with Quick Shop	24
Illustration 27: Plugin [Check it!]	25
Illustration 28: Plugin [Notes]	25
Illustration 29: Plugin [Caddy]	26
Illustration 30: Plugin [Email]	27
Illustration 31: Plugin [Billing Address]	28
Illustration 32: Plugin [Delivery Address]	29
Illustration 33: Plugin [Delivery Address]	29
Illustration 34: Plugin [Sponsors]	30
Illustration 35: Plugin [Help!]	30
Illustration 36: Caddy blue	43
Illustration 37: Caddy green	43
Illustration 38: Caddy orange	43
Illustration 39: Caddy red	43
Illustration 40: Caddy blue	44
Illustration 41: Icon path in the Constant Editor	44
Illustration 42: caddy blue/red	44
Illustration 43: Caddy icons	45
Illustration 44: Your (1) draft will merged	46
Illustration 45: with (2) Caddy content	46
Illustration 46: to the (3) attachment	46
Illustration 47: [PDF] tab of the Caddy plugin	47
Illustration 48: Properties of a PDF attachment (here: invoice) $\dots$	48
Illustration 49: Audit proof by the Extension Manager	55
Illustration 50: Enable the DRS by the Extension Manager $\ldots\ldots$	75
Illustration 51: Enable the DRS by the Plugin / Flexform	76
Illustration 52: Enable the DRS by the Plugin / Flexform	76
Illustration 53: The DRS Report	77





# Change Log

## 4.0.5 **Major Feature**

\* #53678: e-payment step 2 \* #53742: Fancybox is removed

#### **Feature**

- \* #55333: Configurable options
- \* #54999: Link to an item (to the single view)

### **Improvement**

- \* #55322: Clean up TypoScript structure
  - \* plugin.tx caddy pi1
  - \* conditions -> moved to: api.conditions
    - \* getpost -> moved to: api.getpost
    - \* marker -> moved to: api.marker
    - \* options -> moved to: api.options
    - \* symbols -> moved to: api.symbols
    - \* tax -> moved to: api.tax

### **Bugfixing**

\* #i0047: Unproper form in the extension manager (TYPO3 6.x)

### 4.0.4 Features

- \* #54968: Powermail improvement
- \* #54967: Responsive framework foundation
- \* #54858: Split the form in different parts
- \* #54832: Another label wrap for radiobuttons and checkboxes
- \* #i0047: Foundation
- \* #i0046: Validator

#### 4.0.3 Features

- \* #i0042: ###UID\_POWERMAIL\_FORM###
- \* #i0040: jQuery for powermail
- \* #i0039: Sum for shipping and specials (without payment)
- \* #54628: Calculated Caddy available for dynamicMarkers
- \* #54634: Enable controlling of the caddy (pi1) by pid

### **Improvement**

\* #i0038: Caddy HTML

## **Bugfix**

- \* #i0045: unproper replace of an empty pid in session -> getPid( )
- \* #i0044: Unsupported operand types in lib/caddy/class.tx\_caddy.php on line 898
- \* #i0043: getPaymentOptionLabelBySessionId seem's to be unproper
- \* #i0041: ###TARGET### wasn't handled

## 4.0.2 **Major Feature**

\* #53678: e-payment step 1

### **Features**

- \* #i0037: Replace marker by cObjData
- \* #i0036: Debugging: Don't replace empty marker

### **Improvement**

- \* #i0034: Disable jquery.caddy-3.0.0 / fancybox
- \* #i0033: Move version from 4.0.1 to 3.0.1

### Bugtix

\* #i0039: Caddy included TypoScript template for Caddy 4.x. Proper is template for Caddy 2.x

## 4.0.1 **Major Feature**

\* #53742: Fancybox

## **Improvement**

\* #i0032: plugin.tx\_powermail.settings.misc.showOnlyFilledValues = true

### 4.0.0 **Major Feature**

\* #53679: Workflow in AJAX

## 3.0.0 **Major Feature**

\* #53360: Fit it into TYPO3 6.x

### 2.1.5 **Improvement**

\* #i0032: Searchfields tca.php



\* #i0031: Update the manual. Here: wt\_cart

#### 2.1.4 **Improvement**

\* #52313: Try to externalise tcpdf

#### 2.1.3 **Manual**

#### 2.1.2 **Improvement**

- \* #i0029: Setup: minimum groos sum for items
- \* #i0028: CSS
- \* #i0027: pdf filename %H%M -> %H%M%S
- \* #52165: Update tcpdf: 5.9.149 -> 6.0.031

#### 2.1.1 **Improvement**

- \* #i0026: additional template caddy\_wo\_options.html
- \* #i0025: DRS

#### 2.1.0 **Features**

\* #51916: Plugin for amount only

#### 2.0.11 **Improvement**

\* #i0024: db.sql

## **Bugfixing**

\* #i0023: \$this->extKey -> \$\_EXTKEY

#### 2.0.10 **Bugfixing**

\* #50045: rounding error

#### 2.0.9 **Bugfixing**

\* #i0019: UTF8-Bug in Powermail 2

#### 2.0.8 **Features**

- \* #i0022: Unique file names
- \* #i0021: Term of Credit

## **Improvement**

\* #i0020: Constant Editor Labelling

## **Bugfixing**

- \* #49431: misspelling nachnahme
- \* #49427: misspelling constants
- \* #49428: Localisation dependency (isn't tested in not localised context)
- \* #49430: Check TypoScript Case

#### 2.0.7 **Features**

- \* #i0018: \* New user functions
  - \* calcDueDate
  - \* calcMultiply
- \* #i0016: \* Improved caddy table structur

## **Improvement**

- \* #i0017: \* Shipping tax
  - \* Moved from normal to reduced

#### 2.0.6 **Improvement**

\* #i0015: \* Overwrite existing files!

### 2.0.5

- \* #i0014: \* Unproper TypoScript path to HTML table properties for PDF files
- \* #i0013: \* If customer doesn't get any invoice and any deliveryorder, HTML template for caddy isn't loaded. This causes a bug, while sending the confirmation e-mail.
  - \* Respect HTML template in case of all PDF files.

# 2.0.4

- \* #i0012: \* foreach( ) : Invalid argument in line 607
- \* foreach(): Invalid argument in line 171

#### 2.0.3 **Improvements**

- \* #i0006: HTML mini caddy
- \* #i0005: TypoScript is cleaned up

#### 2.0.2 **Improvement**

- \* #i0004: Rendering of option lists
- \* #i0003: Calculation of options costs



## 2.0.1 Feature

\* #i0002: Power of Revocation

## **Bugfix**

\* #i0001: unproper locallang.xml value in userfunc

## 2.0.0 Features

- \* #45954: Database
- \* #45915: Powermail Controller
- \* #45863: Icons
- \* #45808: PDF attachments: Bill and Shipping
- \* #45967: Attachment Invoice
- \* #45968: Attachment Delivery Order
- \* #45969: Attachment Terms & Conditions

#### **FORK**

- \* #45792: DRS Development Reporting System
- \* #45775: Fork from wt\_cart 1.4.6
- \* #45797: Consolidating code
- \* #45783: Proper Flexforms
- \* #45781: Proper extension manager
- \* #45776: Move all labels from wt\_cart to caddy