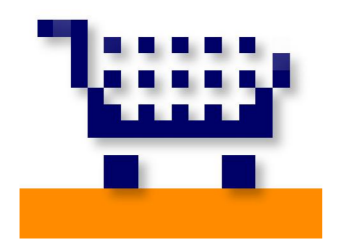


Quick Shop

TYP03 🔽

Quick Shop is both a quick shop extension and a tutorial that enables you to build your own shop. With the Quick Shop Installer (quickshop_installer) you will need only one click for installing the Quick Shop with sample products. You configure and extend the shop by TypoScript. You don't need to develope any PHP code. This extension hasn't any PHP code.



Version: 2.1.5 - 2011-08-27 Extension Key: quick_shop

Language: en

Keywords: forAdmins, forDevelopers, forBeginners, forIntermediates, forAdvanced, shop Copyright 2010 - 2012, Dirk Wildt (Die Netzmacher), http://wildt.at.die-netzmacher.de

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





Table of Contents

Quick Shop	1
Screen Shots	3
Frontend (example)	3
Backend	4
Introduction	5
What does it do?	5
What does it not do?	5
What do you need?	
Audience	
Non possible features	
Beforehand Ouick Installation	
•	
Recommended: one click with the Quick Shop Inst	
Without the Quick Shop Installer Update from version < 2.2	
Installation	
Update from version < 2.2	
Extension Manager	
Page Tree	
Insert some products	
Configure Page "Shop"	
Configure Page "Cart"	
Configure sysfolder "Quick Shop - products"	
AJAX	
Plugin	
AJAX Page Object	
Further Information	
RSS Feed and XML	
Browser Tutorial RSS/XML	
Integration in Facebook	
Screenshots	
Tutorial	
Ordering of Products	19
Default Order	
Order manually - by the field sorting	20

LOCAIISALION	23
Extension Manager	23
Backend	
Configure languages in TYPO3	
What's new in version 2.2?	24
Field SKU in tab [Product]	24
Invoice and packing list as PDF file	24
Tab [Controlling]	
Tab [Price & Quantity]	
Tab [Search engines]	
What's new in version 2.0?	25
Individual layout for each product	
Page tree icon	
HTML templates are CSS controlled	
Updates	26
Update from version < 2.2	26
Update from version < 2.0	26
Credits	33
wt_cart project team	33
capsicum-ug.de	
made-in-nature.de	33
Helpful suggestions	34
Forum	34
Quick Shop on TYPO3 forge	34
To-Do List	
Further Information	
About the plugin icon	
Other extensions published by Die Netzmacher	
About the Authors	
Demo website	
You find a Quick Shop demo at	
Manual and tutorial in PDF	
Forum	
Change Log	
Illustration Index	
IIIU3U UUUI IIIUCA	+∪



Screen Shots

TYP03 💔

Frontend (example)

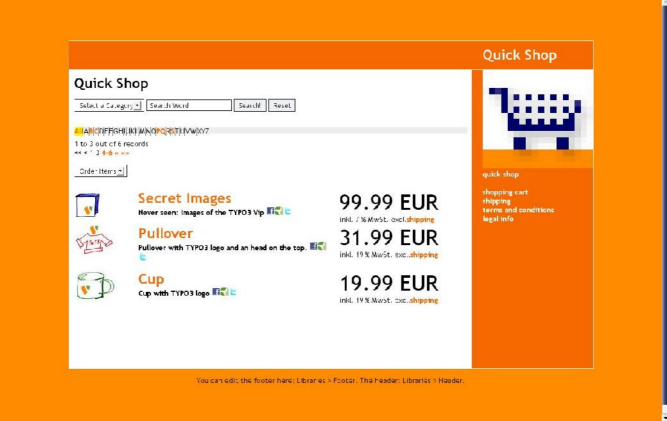


Illustration 1: Quick Shop - Frontend

The example will be the reuslt, if you are installing the Quick Shop with the Quick Shop Installer with the basic template option.

See Quick Shop live on http://typo3-quick-shop.de



Backend

TYP03 🔽

List view

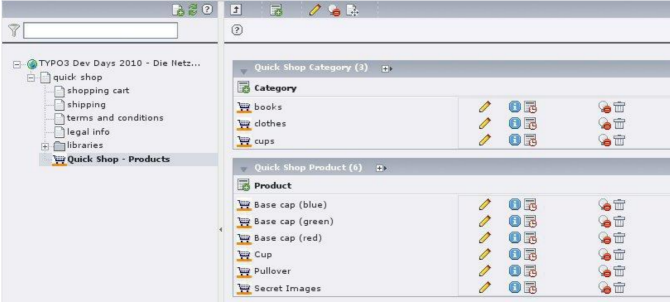


Illustration 2: Quick Shop - Backend

Product categories and products

Individual layout for each product

You can layout each product individually.

Properties for an individual layout are:

- image dimensions
- · image position
- · image quality
- image effects
- columns
- borders
- frames



Illustration 3: Individual layout for each product



Introduction

TYP03 V

What does it do?

- Quick Shop is a shop extension for TYPO3.
- Quick Shop is easy to install: you can install Quick Shop with one click by the Quick Shop Installer (recommended). Quick Shop is out of the box, if you are using the installer.
- If you want a template out of the box, you can use the "Quick Shop Template" (base_quickshop). If you like, the Quick Shop Installer will install this template.
- Quick Shop Products have properties for
 - · Search Engines
 - · Minimum and maximum order quantities
- You can layout products differently i.e. with different image dimensions and different image positions for each product.
- Quick Shop will send
 - a confirmation mail to the client
 - an order mail to the shop provider with attached
 - · invoice as a PDF file
 - packing slip as a PDF file
 - Shop providers can use their own PDF draft with their own corporate design.
- Quick Shop is localised.
- Quick Shop is based on the extensions Browser, Powermail and wt cart.
- The Quick Shop frontend is controlled by the plugin "Browser". You enable a lot of stuff by clicking the mouse: search form, page browser, index browser (A-Z), empty list at start, Social Bookmarks among others.
- The Browser plugin of the Quick Shop enables realUrl.
- Quick Shop is localised. You can publish all products in any language.
- The Browser plugin integrates SEO, Search Engine Optimisation.
- Powermail controls the order form and all e-mails.
- wt_cart controls the shopping cart.
- Quick Shop hasn't any own PHP code. This has three big advantages:
 - The extension is stable.
 - It is easy to extend the shop database with tables and fields for your needs.
 - You can use your own TypoScript and your own HTML templates. It is easy to adapt it to your needs.
- · Quick Shop has a forum.
- Quick Shop has a tutorial. The tutorial teach you, how to develop your own shop.
- Quick Shop is useful, if you need a simple shop. For example if you like to provide a couple of products only.

What does it not do?

- Quick Shop isn't useful, if you need things like cross selling or if you have a lot of products with a lot
 of attributes like colours and sizes.
- The shop isn't contend with shops like Oxyd or Magento.

What do you need?

• If you want to adapt the extension, you need experience in TypoScript. You should know the TCA – the TYPO3 table configuration array.



Audience

TYP03 💔

- TYPO3 users, who have less knowledge about TYPO3 and TypoScript and have little demands.
- Professional TYPO3 developers and TYPO3 agencies, who have a lot of experience with TYPO3 and TypoScript and have high demands.

Non possible features

- Quick Shop doesn't support versioning.
- · Quick Shop doesn't support different workspaces.

Beforehand

• This manual doesn't explain the fieldsets configuration and field configuration of the powermail plugin. If you know powermail, it won't be any matter. If you don't know powermail, it will be a good idea to install Quick Shop with the Quick Shop Installer.



Quick Installation

Recommended: one click with the Quick Shop Installer

- Install this Extension Quick Shop Installer (quickshop_installer) http://typo3.org/extensions/repository/view/quickshop_installer/current/
- · Add the plugin Quick Shop Installer to a page
- Load the page in the frontend
- Click "Install it!"

TYP03 💔

Without the Quick Shop Installer

- · Install the extensions browser, powermail and wt cart
- Add two pages "shop" and "cart" and the sysfolder "products"
- Add to the sysfolder "products" some products
- Add to the page "shop"
 - · a template
 - Include the "browser" template
 - · Include the "quick shop" template
 - the plugin "browser"
 - Link the startingpoint to the folder with the products
 - · Configure TypoScript
- Add to the page "cart"
 - a template and include the "wt_cart" template
 - the plugin "wt_cart" without any configuration
 - the plugin "powermail" and configure it (sorry, this isn't documented below)
 - configure TypoScript
 - add powermail fieldsets and fields (sorry, this isn't documented below)

Update from version < 2.2

See section "Update from version < 2.2" on page 26 below.



Installation

Update from version < 2.2

See section "Update from version < 2.2" on page 26 below.

Extension Manager

Open the extension manager, download the extensions below.

Obligatory

- Quick Shop (quick_shop)
- Browser the TYPO3-Frontend-Engine (browser)
- CSS styled content (css styled content)
- Powermail (powermail)
- Shopping Cart for TYPO3 (wt cart)

Recommended

This extensions are recommende, if you are starting with an empty TYPO3 installation.

- Template Auto-parser (automaketemplate)
- Quick Shop Template (base quickshop)

This extension is obligatory, if you want install the Quick Shop out of the box:

Quick Shop Installer (quickshop_installer)

The List

The list of your extensions in the extension manager should be look like in the illustration below, if you had installed all.

Installation

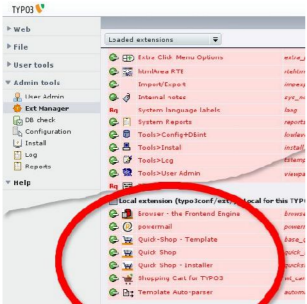


Illustration 4: The extension manager





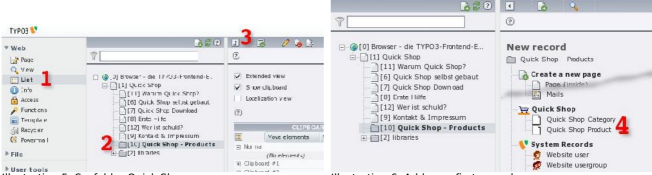
Page Tree

Create a page tree like below.

- shop
 - cart
 - shipping
 - terms and conditions
- products (sysfolder)

Insert some products

Everything is ready for inserting some products in the backend.



Installation

Illustration 5: Sysfolder Quick Shop

Illustration 6: Add your first record

- 1. Modul: Web > List
- 2. Page tree: Current page is the sysfolder "Quick Shop -Products" in our illustration
- 3. Edit area:click on the "add record" icon.
- 4. Click on a Quick Shop Category

Add some categories and some products.

Configure Page "Shop"

Add to the page "shop"

- a Template
- the "Browser" plugin

Template

Call your template in the format type-pageTitle-templateUid like +page_shop_999

Register [General], Field "Template Title:": +page shop 999

Include static templates from extensions.

- Register [Includes] -> Include static (from extensions): -> Selected:
 - Browser (browser)
 - Quick Shop (quick_shop)

Plugin

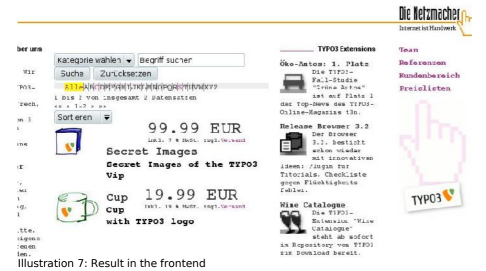
Link the starting point to the sysfolder "products".

Installation



Result in the frontend

TYP03 V



This is the result in the frontend. The single view is available too.

But some functionality is missing at the moment.

TypoScript

Please configure some constants in your template from above.

Register [General]

Copy the snippet into the "Constants:" Field. Adapt the uids of our pages to the uids of your pages.

```
myConst {
   pages {
      quick_shop = 3026
      quick_shop {
        cart = 3027
        shipping = 3029
        terms = 3030
   }
}
```

Page "Shop" is finished.

You can configure some things in the Browser plugin. It's a good idea to become familiar with it.

Configure Page "Cart"

Plugins

Add to the page "cart"

- the plugin "wt_cart" without any configuration
- the plugin "powermail"

Powermail

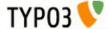
Register [Form Data] -> Formtitle: "order"

You have to configure some fields more. And you have to add powermail fieldsets and fields.

But sorry! There is no further information in this manual.

You have three possibilities:

- Take a look into the Quick Shop Tutorial: http://typo3.org/extensions/repository/view/quick_shop/current/info/?tx_terfe_pi1%5BdownloadFile%5D=doc%252Ftutorial.pdf
- Take a look in the wt cat manual:





http://typo3.org/extensions/repository/view/wt_cart/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Fmanual.sxw

Install the Quick Shop with the Quick Shop Installer. You will get a ready configured powermail
plugin. You can adapt the configuration to your needs.
http://typo3.org/extensions/repository/view/quickshop_installer/current/

Template

Please configure some fields in your template.

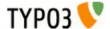
Constants

Register [General] -> Field "Constants:"

```
plugin {
 wtcart {
    gpvar {
           = tx_quick_shop_qty
      qty
      puid = tx browser pi1|showUid
    db {
      table = tx_quickshop_products
    powermailContent {
      // This is the uid of the powermail plugin
      uid = 2057
    debug = 0
  powermail {
    template {
      fieldWrap = EXT:quick_shop/res/tmpl_fieldwrap.html
    allow {
      email2receiver = 1
      email2sender = 1
    email {
      noreply = info@###DOMAIN###
    format {
      datetime = %H:%M %d.%m.%Y
      format {
        .date = %d.%m.%Y
      }
    label {
      allowTags =
    clear {
      session = 1
    hiddenfields {
      show = 1, 1, 1, 1, 1
    field {
     checkboxJS = 1
    LOCAL LANG {
      de {
       locallangmarker confirmation submit = Bestellung abschicken
      }
    }
 }
```

Adapt the values to your needs. You have to addept two values, we marked it with yellow background color. They are:

```
plugin.wtcart.powermailContent.uid = 2057
plugin.powermail.email.noreply = info@###DOMAIN###
```





Setup

If you like the Quick Shop design instead of wt_cart default design, please change the CSS.

Installation

Register [General] -> Field "Setup:"

```
// remove wt_cart css
page.includeCSS.file3456 >
```

Include Static Templates

Include the static template from wt_cart.

- Register [Includes] -> Include static (from extensions): -> Selected:
 - wt cart main (wt cart)

Powermail Records

Sorry! There is no further information in this manual.

Result in the Frontend



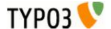
If you have put a product in the cart, your page "cart" could look like the illustration above (it is with the wt_cart default css).

Powermail reports a bug because of a missing configuration.

Next Steps

You have to do two steps, if you are familiar with powermail

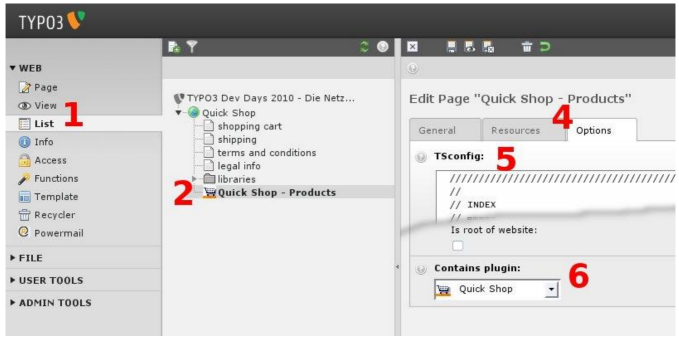
- 1. Configure the plugin
- 2. Add powermail fieldsets and fields to the page "cart"





Configure sysfolder "Quick Shop - products"

We add the page tree icon and some TCA default values.



Installation

Illustration 9: Page properties of the sysfolder with your products

1. Modul Web: List

2. Page tree: sysfolder "Quick Shop - Products"

3. Edit area: Edit the page properties

tab [Options] 4.

field [TSconfig]

Remove the current code

Paste the code from below into the [TSconfig]

6. field "Contains plugin:" [Quick Shop]

TSconfig code for the sysfolder with the products

```
// INDEX
 // =====
 // TCAdefaults
 // TCEMAIN
 // TCAdefaults
 // Default values for new records
TCAdefaults {
   // Default values for organiser calendar
 tx_quickshop_products {
    // Width in Pixel
   imagewidth
             = 200
    // 26: Beside text, left
   imageorient
             = 26
    // 1: All images have 1 column
   imagecols
            = 1
    // 1: Click enlarge is enabled
   image_zoom
    //\overline{1}: Every image get its own div-tag
   image_noRows =
                1
    //\overline{1}: reduced, 2: normal
```

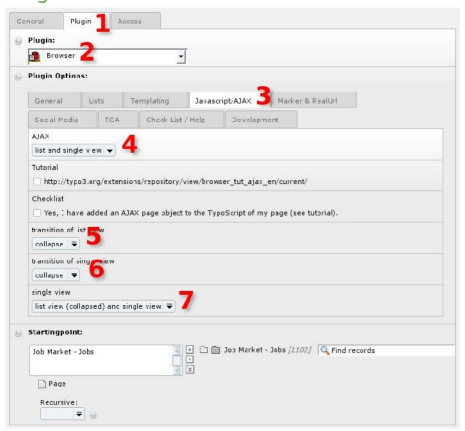




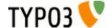
AJAX

Enable AJAX with the Browser plugin.

Plugin



- 1. Content Element: Plugin
- 2. Plugin: Browser
- 3. Tab [Javascipt/AJAX]
- 4. AJAX: Enable AJAX for the list view or for the list and the single view
- 5. Transition of list view: Should it collapse?
- 6. Transition of single view: Should it collapse?
- 7. Single view: Should list view and single view displayed at the same time or alternatively?





AJAX Page Object

If the page is reloaded with AJAX, you don't like to have the whole HTML page. You have to add the TypoScript code snippet below into the setup of your page with the Browser plugin.

TypoScript Snippet

You find the snippet in the extension folder of the Browser at:

res/typoscript/page_ajax.txt

```
1.
2.
3.
     // AJAX page object
4.
  [globalString = GP:tx_browser_pi1|segment=single] || [globalString = GP:tx_browser_pi1|
   segment=list] || [globalString = GP:tx browser pi1|segment=searchform]
       // Don't handle header of content element
6.
7.
     lib.stdheader >
8.
       // Don't wrap content element with a default div
9.
     tt_content.stdWrap >
10.
       // Don't prefix the content element with a comment
     tt content.list.20.stdWrap.prefixComment >
11.
12.
       // Remove the current page obeject
13.
     page >
       // Create a page object for AJAX
     page < plugin.tx_browser_pi1.javascript.ajax.page</pre>
16. [global]
    // AJAX page object
```

Further Information

Browser Tutorial AJAX
 http://typo3.org/extensions/repository/view/browser_tut_ajax_en/current/

The Browser Tutorial AJAX should be helpful, if

- · you have any further question,
- · you like to use your own HTML template or
- you like to debug Javascript/AJAX.



RSS Feed and XML

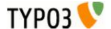
TYP03 💔

You can publish your products in every other format.

Browser Tutorial RSS/XML

If you are interested in other formats, please take a look in the Browser Tutorial RSS/XML:

• http://typo3.org/documentation/document-library/extension-manuals/browser_tut_rss_en/current/



Integration in Facebook

It is easy to integrate the Quick Shop into facebook.com.

Screenshots

Facebook wide Application



Illustration 10: Quick Shop application on facebook.com

http://apps.facebook.com/quick_shop/

The tab [Quick Shop] in Your Facebook-Account



Illustration 11: Your application (here: Quick Shop) in your profile

Tutorial

Quick Shop is based on the TYPO3-Frontend-Engine Browser. Every TYPO3-Extension can be publish on facebook with a minimum of costs, which based on the Browser - your own database too. The Browser has a tutorial for the issue "Social Media" and especially with the Facebook Integration (21 pages, 28 illustrations). See

- HTML: http://typo3.org/extensions/repository/view/browser_tut_socialmedia_en/current/
- PDF: http://typo3.org/extensions/repository/view/browser_tut_socialmedia_en/current/info/? tx_terfe_pi1%5BdownloadFile%5D=doc%252Fmanual.pdf



Ordering of Products

You can order your products by every field.

Default Order

TYP03 💔

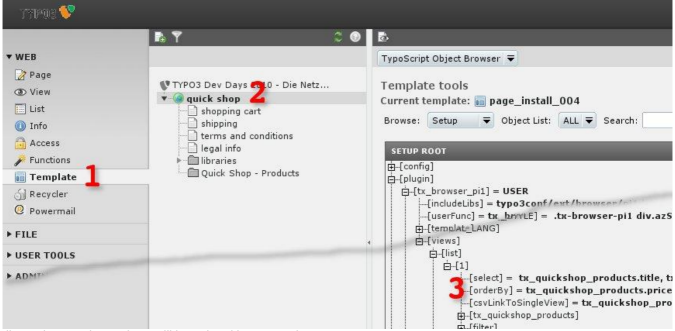


Illustration 12: The products will be ordered by TypoScript

The order of the products is configured by TypoScript. See

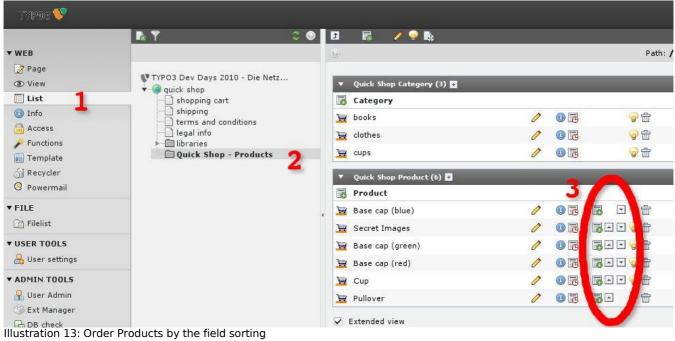
If you have used the Quick Shop-Installer, products will be ordered by price (descending), title and than the category – line in the TypoScript snippet above.

If you don't use the property "orderBy", products will be ordered by the values of the select statement.



Order manually - by the field sorting

TYP03 💔



You can order your products manually like in the illustration above.



Illustration 14: Extension Manager

Please enable the sorting field with the extension manager - see the illustration above.



TypoScript

TYP03 V

Please configure your TypoScript like in the snippet below.

```
plugin.tx_browser_pil {
    views {
        list {
            1 {
                  orderBy = tx_quickshop_products.sorting
        }
        }
    }
    LOCAL_LANG {
        default {
            tx_quickshop_products_sorting = Quality
        }
    }
}
```

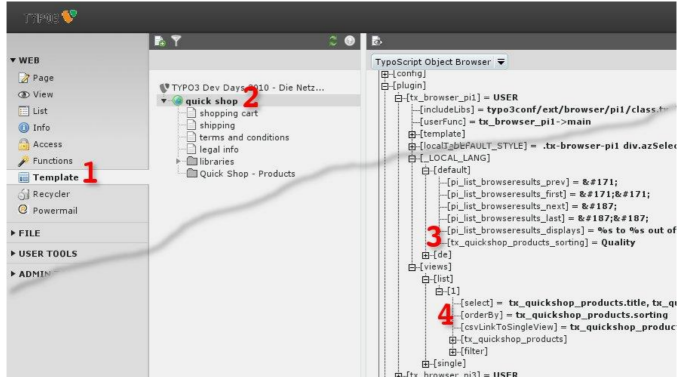


Illustration 15: Labelling and sorting by TypoScript

- 1. Modul: Web > Template
- 2. Page tree: Root page
- 3. Edit area: TypoScript Object Browser plugin.tx_browser_pi1._LOCAL_LANG.default.tx_quickshop_products_sorting = Quality
- plugin.tx_browser_pi1.plugin.tx_browser_pi1.views.list.1.orderBy = tx_quickshop_products.sorting





HTML Template



Browser < 3.6.1

If you don't like the drop down field for ordering any longer, please remove in your HTML template the subpart:

###IISTHFAD###

Browser >= 3.6.1

You can disable the sort field by TypoScript:

displayList.selectBox_orderBy.display = 1



Extension Manager

Localisation

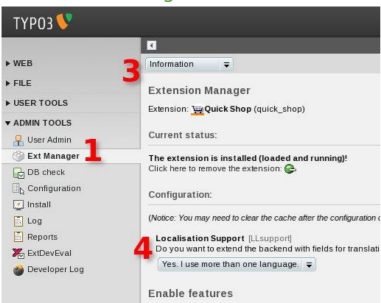


Illustration 17: Enable localisation support

You enable the localisation support with the extension manager:

- 1. Web modul > Admin Tools > Ext Manager
- 2. Please select the extension Quick Shop
- 3. Menu [Information]
- 4. Localisation Support [Yes, I use more than one language]

Backend

If you have enabled the localisation support, the category table has a new field for translate the title.

Localisation

Configure languages in TYPO3

If you want to deliver your website in more than one language you have to configure TYPO3.

Please refer to this documents:

- TYPO3 Localization Guide http://typo3.org/documentation/document-library/core-documentation/doc_l10nguide/current/
- Browser Tutorial Localization (en) http://typo3.org/extensions/repository/view/browser_tut_localization_en/current/



What's new in version 2.2?

Field SKU in tab [Product]

[2.2.0]

TYP03 💔

Products have the new property

SKU - stock keeping unit

Invoice and packing list as PDF file

[2.2.0]

The shop provider get an e-mail with the order and with to attached PDF files: the invoice and the packing list

PDF files are configurable completely.

Tab [Controlling]

[2.2.0]

You can control the availability of products by

- starttime,
- endtime and
- usergroups

Tab [Price & Quantity]

[2.2.0]

Products have the new properties

- · minimum order quantity and
- · maximum order quantity

Tab [Search engines]

[2.2.0]

Products have the new properties

- keywords and
- description

for search engines.

What's new in version 2.0?



What's new in version 2.0?

Individual layout for each product

You can layout all product differently:

- 1. Select a position for your images with text:
 - above,
 - below,
 - in text right,
 - or, or, or ...
- 2. Columns: How many do you like? 1, 2 or 7?
- 3. Image dimensions: Take the width and height you need.
- 4. Every image can get a different link.
- 5. Captions alignment
- SEO: Search Engine Optimisation
- 7. Image quality
- 8. Image effects

Page tree icon

[2.0.0]

See the section 'Configure sysfolder "Quick Shop - products"' on page 13 above.

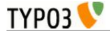
HTML templates are CSS controlled

All elements in the HTML template for the list and single view got CSS classes.

This simplifies, to adapt the layout to your needs.



Illustration 18: The new tab [Images]





Updates

Update from version < 2.2

Update from version < 2.0

You don't need to update anything

- if you are using the include static template "Quick Shop v1.3" on your root page of your Quick Shop
- and if you didn't update the Quick Shop basic template (base_quickshop) this is relevant only, if
 you are using the Quick Shop basic template.

But If you like to use the individual design for products, you must update some things.

If you have a demo version only

If you have installed a former demo version only, please remove this version and install the Quick Shop 2.0 with the Quick Shop installer. If you like to update the Shop manually, read the next steps.

Replace the include static template on your Quick Shop root page

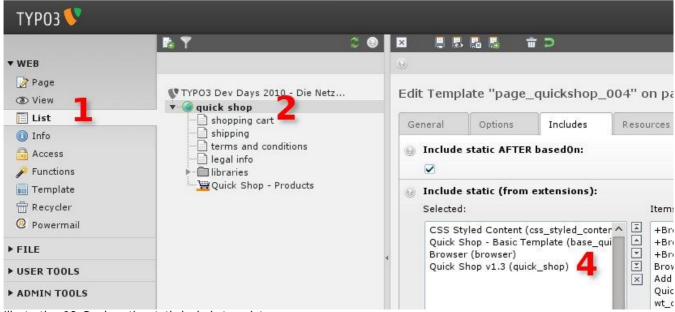


Illustration 19: Replace the static include template

Replace your include static template:

1. Modul Web: List

2. Page tree: page "Quick Shop"

3. Edit area: Edit the TypoScript template

4. tab [Includes] > field [Selected]:

Remove "Quick Shop v1.3 (quick_shop)"

Add "Quick Shop (quick_shop)"





Update the constants on your Quick Shop page

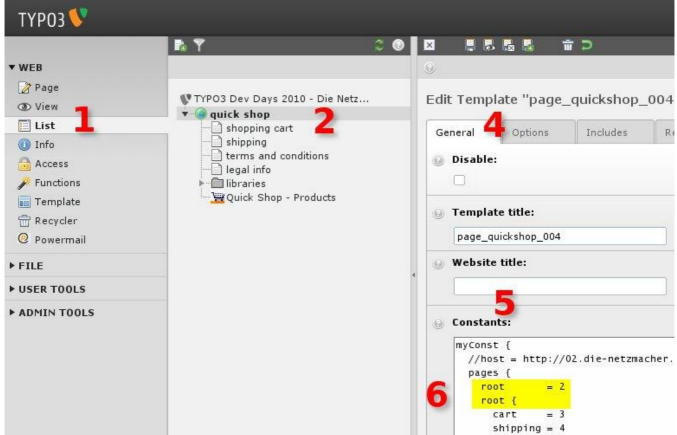


Illustration 20: Update the constants on your Quick Shop page

1. Modul Web: List

2. Page tree: page "Quick Shop"

3. Edit area: Edit the TypoScript template

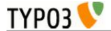
4. tab [General]5. field [Constants]:

6. Replace

myConst.pages.root with myConst.pages.quick_shop myConst.words.title tag root page with

myConst.words.title_tag_quick_shop_page

```
myConst {
    //host = http://02.die-netzmacher.de/
    pages {
        root = 2
        root {
            // new constant name
        quick_shop = 2
        quick_shop {
            ...
        }
    }
    words {
            // HTML a href title tag for menu item rootpage
            title_tag_root_page = Quick_Shop_Homepage
            // new constant name
            title_tag_quick_shop_page = Quick_Shop_Homepage
    }
}
```





Update the HTML template with the Browser plugin

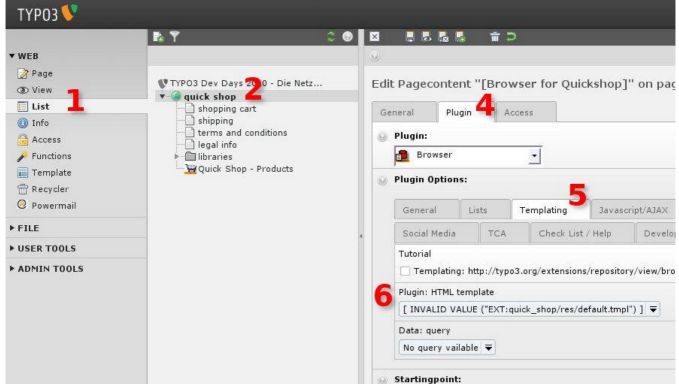


Illustration 21: Update your HTML template

1. Modul Web: List

2. Page tree: page "Quick Shop"

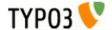
3. Edit area: Edit the Browser plugin

4. tab [Plugin]

5. tab [Templating]

6. field "Plugin: HTML template": [Quick Shop (quick_shop)]

You are ready on the root page.





Remove CSS file from TypoScript of the cart page

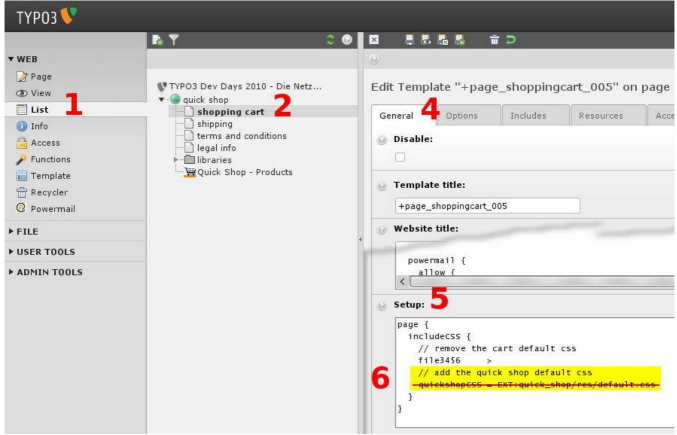


Illustration 22: Remove Quick Shop CSS from your cart page

1. Modul Web: List

2. Page tree: page "shopping cart"

3. Edit area: Edit the TypoScript template

4. tab [General]5. field [Setup]:

6. Remove

page.includeCSS.quickshopCSS

```
page {
  includeCSS {
    // remove the cart default css
    file3456 >
        quickshopCSS = EXT:quick_shop/res/default.css
    }
}
```

You are ready on the page "shopping cart".





Update the page properties of your product folder

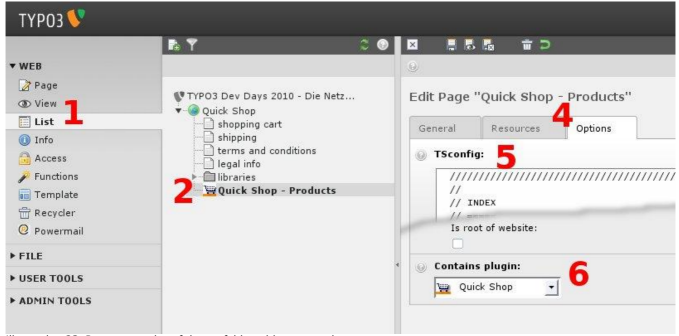


Illustration 23: Page properties of the sysfolder with your products

1. Modul Web: List

2. Page tree: sysfolder "Quick Shop - Products"

3. Edit area: Edit the page properties

4. tab [Options]5. field [TSconfig]

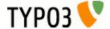
Remove the current code

Paste the code from below into the [TSconfig]

6. field "Contains plugin:" [Quick Shop]

TSconfig code for the sysfolder with the products

```
// INDEX
 // =====
 // TCAdefaults
 // TCEMAIN
 // TCAdefaults
 // Default values for new records
TCAdefaults {
  // Default values for organiser calendar
 tx_quickshop_products {
    // Width in Pixel
   imagewidth
             = 200
    // 26: Beside text, left
   imageorient = 26
    // 1: All images have 1 column
   imagecols
             = 1
    // 1: Click enlarge is enabled
   image zoom
                1
    // 1: Every image get its own div-tag
   image_noRows =
                1
    //\overline{1}: reduced, 2: normal
   tax
 }
}
```

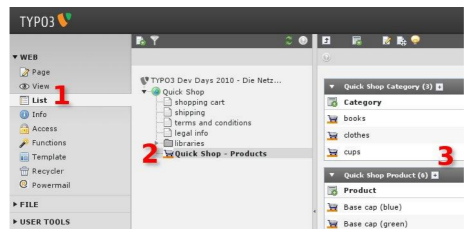


```
// Default values for new records
 // TCAdefaults
 // TCEMAIN
TCEMAIN {
 clearCacheCmd = pages
 // TCEMAIN
```

Updates

Maintain your product images

Product images got an individual layout with version 2.0. Because of this, there are new fields like dimensions and position. After an update, the fields are empty. Please maintain it.



1. Modul Web: List

2. Page tree: sysfolder "Quick Shop - Products"

3. Edit area: Click on the head of the table "Quick Shop Product"

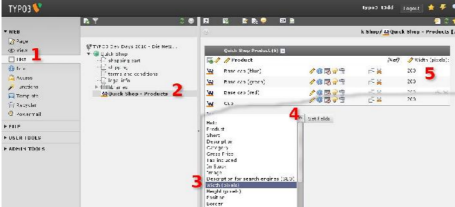


Illustration 24: Mass editing of product records

1. Modul Web: List

Page tree: sysfolder "Quick Shop - Products"

3. Edit area: Select the field list the field [Width (pixels)]

4. Click [Set fields]

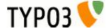
Click on the column header "Width (pixels) 5.

6. You will get a new form.

Please fill in 200 (for 200 pixels) in every field

Please repeat the procedure for the field "Position".

Please take the value "in text. left".





You are ready with the sysfolder "Quick Shop - Products"

Update basic template

If you are using the extension "Quick Shop - Template" (base_quickshop), please update it.

Save imagealttext values

The database design is changed.

• imageseo does the job of imagealttext and imagetitletext

If you want to save your data after the update, please

- remove the field imageseo (it is empty) and
- · rename the field imagealttext (there are values probably) to imageseo

Please execute [compare] in the install tool after the renaming! Than you can remove all non needed fields.

You are ready with the update.

Sorry for circumstances.



Credits

wt cart project team

Thanks to the wt_cart project team for the running development and improvement of wt_cart.

capsicum-ug.de

Thanks to Daniel Lorenz from http://www.capsicum-ug.de, who developed the extension wt_cart_orderpdf. wt_cart_orderpdf enables the invoide attachment and the packing list attachment as a PDF file.

Credits

made-in-nature.de

made in nature | TYPO3 Agentur

Thanks to Stefan Grothus form http://www.made-in-nature.de, who contracted a lot of new features of wt_cart_and of wt_cart_orderpdf.



Helpful suggestions

Forum

If you have helpful suggestions, feel free to publish any question, bug or code snippet on

• http://typo3-browser-forum.de/

Quick Shop has its own forum.

Posts are welcome in English and German.

Quick Shop on TYPO3 forge

You find scheduled new Features and Bug Reports on TYPO3 forge. See

• http://forge.typo3.org/projects/show/extension-quick_shop





Nothing to do.

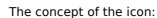
TYP03 💔



Further Information

About the plugin icon

TYP03 V



- The cart is a common symbol for shops.
- The colour of the stripe, orange, is the one of the TYPO3 colours.



Other extensions published by Die Netzmacher

- Browser for BZD Staff Directory. List view and single view for the extension BZD Staff Directory. It is out of the box. You can edit the views by TypoScript. You can add fields and whole views. http://typo3.org/extensions/repository/view/browser bzdstaffdirectory/current/
- Browser for Virtual Civil Services List views and single views for the extension Virtual Civil Services (civserv) . It supersedes smarty and enables SEO search engine optimisation -, Real URL and the TYPO3 cache management. It is out of the box. http://typo3.org/extensions/repository/view/browser_civserv/current/
- Green Cars (Grüne Autos) Database optimized for ecological cars. It is a case study and demonstrates, how to get a complex database with the Quick Shop in three hours only. http://typo3.org/extensions/repository/view/green cars/current/
- 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. Job Market hasn't any PHP code, it should be easy to adapt it to your needs. http://typo3-job-market.de/
- Juridat Database for Juridical Data. Juridat provides a juridical data base with backend functionality. Juridat is out of the box. It is a teamwork with the Browser. http://typo3.org/extensions/repository/view/juridat/current/
- Iogical_form: A frontend plugin for evaluating forms. I.e you can evaluate mail addresses. http://typo3.org/extensions/repository/view/logical_form/current/
- Majordomo: For subcribing to and unsubscribing from a majordomo mailing list. http://typo3.org/extensions/repository/view/majordomo/current/
- Organiser provides a lot of features for handle news, events, staff, headquarters, locations, repertoire, workshops and a calendar. Sell your online tickets! Available from April of 2011 http://typo3-organiser.de/
- Seo_dynamic_tag: Search Engine Optimisation. You can generate values dynamically with this extension especially for the <title>-tag, for the <meta>-tag description and the <meta>-tag keywords.
 - http://typo3.org/extensions/repository/view/seo_dynamic_tag/current/
- Late the transfer of the tra
- 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 Quick Shop.
 - http://typo3.org/extensions/repository/view/wine/current/



About the Authors



TYP03 💔

Illustration 26: The Author - a little bit blurred

Dirk Wildt - Leader

Dirk Wildt (* 1963 Hamburg/Germany)

Founder of Die Netzmacher GbR (Erfurt/Weimar)

Founder of TYPO3 Usergroup Thuringia

Member of TYPO3 Usergroup Leipzig

2003: Founding think visually! It is Die Netzmacher since 2009.

2000 - 2002: Financial Controller, G.E.B.B

1999 - 2000: Financial Controller, G|M|Z - Tagesspiegel-Gruppe

1997 - 1999: Spokesman, Senatsverwaltung für Finanzen, Berlin

1989 - 1997: Editor and Financial Controller, taz, die tageszeitung

1982 - 1989: Freelancing Press Photographer

Ulfried Herrmann



Illustration 27: Ulfried Herrmann

Ulfried Herrmann (* 1981 Ilmenau/Germany)

Founder of Die Netzmacher GbR (Erfurt/Weimar)

Founder of TYPO3 Usergroup Thuringia

Member of TYPO3 Usergroup Leipzig

2009: Founding Die Netzmacher GbR

2001: Founding yellow label

Björn Jacob



Illustration 28: Björn Jacob

Björn Jacob (* 1981 Ilmenau/Germany) Founder of TRITUM (Jena/Gräfenroda) Member of TYPO3 Usergroup Thuringia Member of TYPO3 Usergroup Leipzig

since 2007: TRITUM is born and growing rapidly

2001 - 2007: University of applied sciences Jena - Business Administration

since 2000: Internet junky



Demo website

TYP03 V

You find a Quick Shop demo at

• http://typo3-quick-shop.de

Manual and tutorial in PDF

You find this manual and the tutorial in PDF format at

- doc/manual.pdf
 http://typo3.org/extensions/repository/view/quick_shop/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Fmanual.pdf
- doc/tutorial.pdf
 http://typo3.org/extensions/repository/view/quick_shop/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Fturorial.pdf

Forum

Quick Shop has its own forum (leading language is German).

You are welcome to post any question, bug or snippet code at

 TYPO3 Quick Shop: Forum http://typo3-browser-forum.de/



Illustration 29: The TYPO3-Frontend-Engine Browser



Change Log

TYP03 V

Update Manual 2.1.5

2.1.0 **New Feature**

* #27041: Record browser for the single view / Prev-next Switcher in the single view

2.0.1

* #13145: Number formats: userfunc

2.0.0 **Improvement**

- Individual layout for each product

Bugfixes 1.3.3

- 12236: Possible conflict with TypoScript constant myConst.pages.root is moved to myConst.pages.quick_shop

1.3.2 **Improvement**

- CSS is extended for wt cart 1.2.1
- quick_shop provides the quick_shop_header_image_210px.jpg
 static template was extended for browser 3.6.0

1.3.1 **Improvement**

- 11114: Make Javascript Backbutton invisible

1.3.0 **New Features**

- #11054: Quick Shop supports German and English by default

1.2.0 **New Features**

- #9659: AJAX
- default.tmpl
 - reset button got the class reset
 - listarea is wrapped with <div class="listarea">...</div>
- #10224: Integration of templates of 3rd party extensions
- #00000: Template integration into the Browser plugin/flexform

1.1.1 **Manual**

- New section: Integration in Facebook

1.1.0 **New Feature**

- Optional manual ordering of records added

Initial release 1.0.1





Illustration Index

Illustration 1: Quick Shop - Frontend	3
Illustration 2: Quick Shop - Backend	4
Illustration 3: Individual layout for each product	4
Illustration 4: The extension manager	8
Illustration 5: Sysfolder Quick Shop	9
Illustration 6: Add your first record	9
Illustration 7: Result in the frontend	10
Illustration 8: Result in the frontend	12
Illustration 9: Page properties of the sysfolder with your products	13
Illustration 10: Quick Shop application on facebook.com	18
Illustration 11: Your application (here: Quick Shop) in your profile	18
Illustration 12: The products will be ordered by TypoScript	19
Illustration 13: Order Products by the field sorting	20
Illustration 14: Extension Manager	20
Illustration 15: Labelling and sorting by TypoScript	21
Illustration 16: Drop down for ordering	22
Illustration 17: Enable localisation support	23
Illustration 18: The new tab [Images]	25
Illustration 19: Replace the static include template	26
Illustration 20: Update the constants on your Quick Shop page	27
Illustration 21: Update your HTML template	28
Illustration 22: Remove Quick Shop CSS from your cart page	29
Illustration 23: Page properties of the sysfolder with your products	30
Illustration 24: Mass editing of product records	31
Illustration 25: The logo	36
Illustration 26: The Author - a little bit blurred	37
Illustration 27:	
Ulfried Herrmann	37
Illustration 28:	27
Björn Jacob	
Illustration 29: The TYPO3-Frontend-Engine Browser Forum	38