

EXT: Shop System Manager Module

Extension Key: shop_manager

Language: en

Keywords: forEditors, forAdmins, forBeginners

Copyright 2000-2008, Semyon Vyskubov, <sv@rv7.ru>

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

EXT: Shop System Manager Module.....	1	Module overview.....	4
Introduction	3	Known problems & To-Do list	8
What does it do?.....	3	"Categories and Articles" module function.....	8
Screenshots.....	3	"Order tracking" module function.....	8
Users manual	4	ChangeLog	9
Installation and configuration.....	4	0.1.0.....	9

Introduction

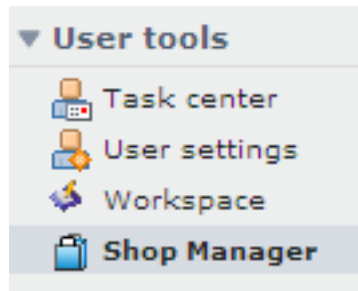
What does it do?

This extension consist of:

- Shop catalog items and categories manager
- Useful and easy shop customers orders management (including order status management and customers automatic e-mail notification)

Screenshots

Backend module



Order tracking function

A screenshot of the 'Order tracking' function in the TYPO3 backend. The interface shows a dropdown menu with 'Order tracking' selected. Below the menu, the status is displayed as 'STATUS: (1) ORDER SUBMITTED BY USER'. A table lists the orders with columns for 'Order#', 'Buyer name / Company', and 'Amount'.

Order#	Buyer name / Company	Amount
11	Nick Hoppner	7100.00
10	Jason Campbell	16000.00
9	John Doe	3150.00

Users manual

Installation and configuration

Before installing **shop_manager** you should to write somewhere some of **tt_products** constants:

- **tt_products PIDstoreRoot** – page ID where tt_products catalog items **and** categories stored
- **tt_products PID for sys_products_orders** – page ID where sys_products_orders table records stored (e.g. the same as previous value)
- **tt_products Template File** – you had to fill this field by your manual template if you're using it (something like "uploads/tf/tt_products.tpl" or "fileadmin/tt_products.tpl")
- **tt_products "PIDtracking" constant value** – page ID with tt_products plugin using code "TRACKING"
- **tt_products "domain" constant value** – your website URL *without leading http://*
- **tt_products "orderEmail_fromName" constant value** – enter e-mails sender name here
- **tt_products "orderEmail_from" constant value** – your feedback email

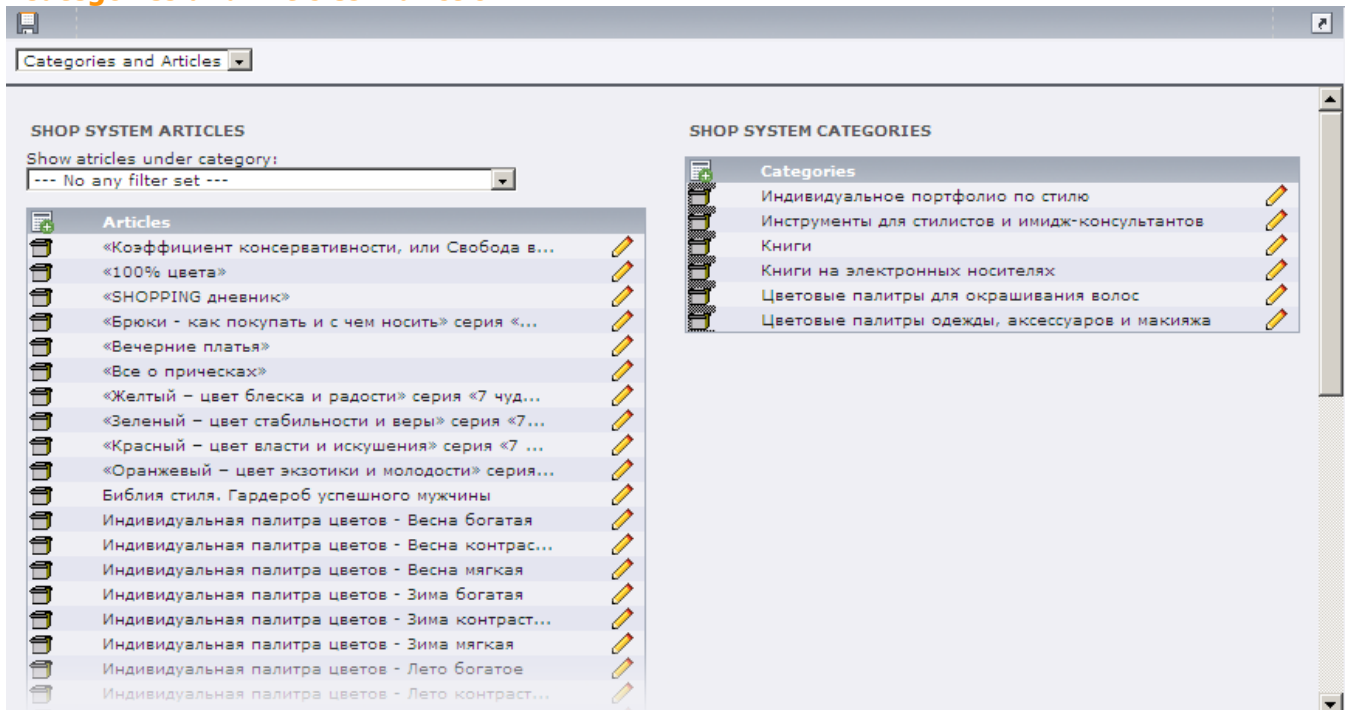
After installation and activation of **shop_manager** in **Ext Manager** these options is got to be configured. Also there is available next settings:

- **Swap module functions** – checkbox that changing modules functions arrangement; useful when using *Order tracking function* more often than *Categories and Articles*
- **Comma separated order statuses to be excluded** – a list of statuses codes to disabling in *Order tracking function*

So! Now when everything is well configured let's look at module in action!

Module overview

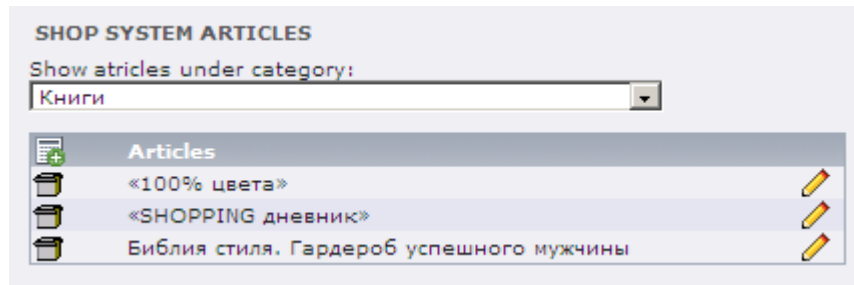
"Categories and Articles" function



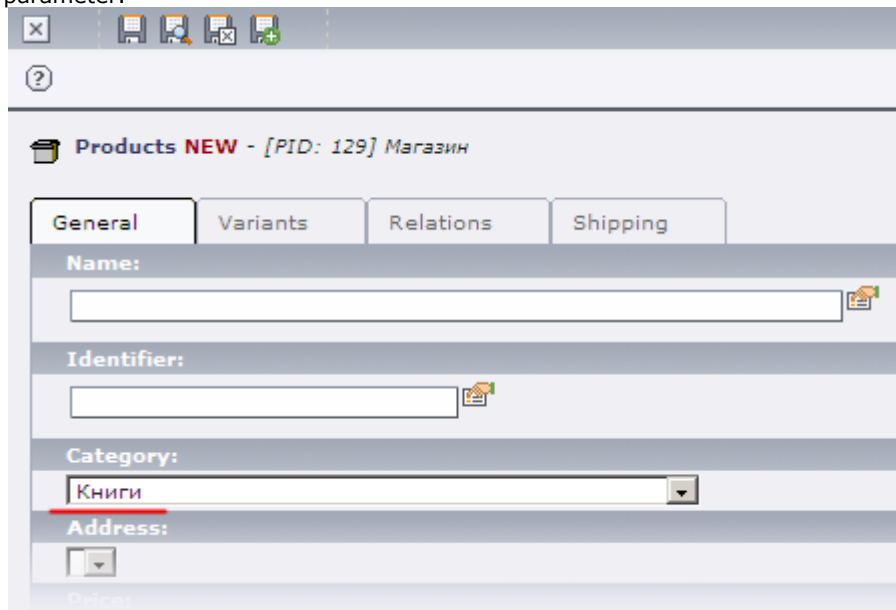
Here is simple layout of **tt_products** items and categories able to direct edit right from list using "edit pencil". New items creates using "Create new record" icon (placed in top-left corners of both lists).

Important! Module is available to access for *backend-users*. To records edit *they* got to have access for view and edit tt_products items and categories.

Left side of this function layout contains tt_products items list with category filter.



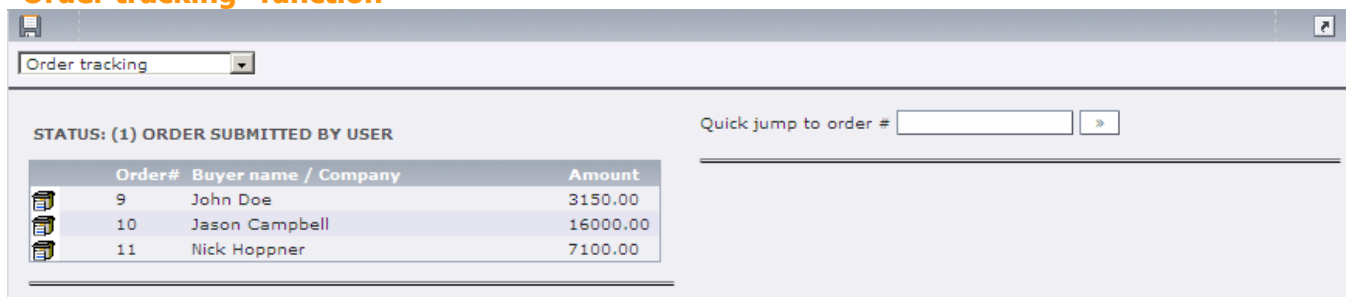
“Create new record” icon element redirects user to tt_products new catalog item form where Category value is already selected from filter parameter.



Future feature! After form is filled, saved and closed user backing to **Shop Manager** module with reset filter parameter. This is not so expecting behavior. Surely filter parameter better be saved. Same flaw happens after tt_products item edit.

tt_products categories list (from right side of module layout) with similar controls except filter.

“Order tracking” function



Second function of **Shop Manager** is simple module tracking interface. Left side of layout consist of listed orders divided by they status (on slightly higher example is only one status shown). Right layout side contains “Jump to order #” field using which quick access to specified order could be realized.

Future feature! Order list items (from right side) sorted by *last update time* thus *brings more actual records up*. User defined sorting field and behavior is surely better.

Listed order items are selectable.

Order tracking

STATUS: (1) ORDER SUBMITTED BY USER

Order#	Buyer name / Company	Amount
9	John Doe	3150.00
10	Jason Campbell	16000.00
11	Nick Hoppner	7100.00

DETAILS OF ORDER #9

Created Date 05.12.2009, 22:05:25 (1h 51m 30s ago)

Website user 1

Buyer name / Company John Doe

First name Семен

Last name Выскубов

Address пр-кт Мира, д. 111

Zip 100000

City Moscow

Country Russia

Telephone +44 1234567890

E-mail john.doe@domain.com

Ordered items

Книги «SHOPPING дневник»	1 x 1350.00 = 1350
Книги Библия стиля. Гардероб успешного мужчины	2 x 900.00 = 1800

Order amount 3150.00

Current status (1) Order submitted by user

Client IP 77.108.72.181

Delete order

ORDER STATUSES CHANGING HISTORY

Time	Status	Action	Comment
05.12.2009, 22:05:25	1	Order submitted by user	

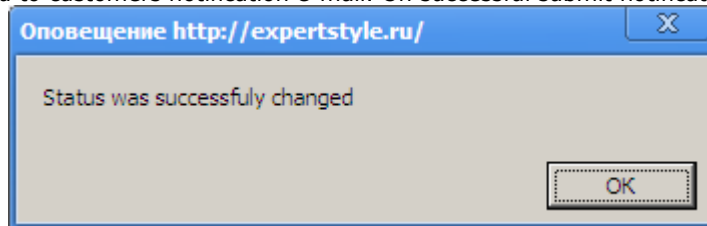
Selected order explaining in **Order details** section (from right side). **Current status** selector consist of *default tt_products orders statuses* considering disabled statuses in "Comma separated order statuses to be excluded" list set while **Shop Manager** installing. When selector is changed comment field become available:

Current status (2) Order is received and accepted by store

Comment

Update status

Entered text will be attached to customers notification e-mail. On successful submit notification alert appears.






Order statuses changing history (bellow **Order details** section) updates immediately. Most recent status changes displayed in the beginning of log.

ORDER STATUSES CHANGING HISTORY

Time	Status	Action	Comment
06.12.2009, 00:28:11	2	Order is received and accepted by store	
05.12.2009, 22:05:25	1	Order submitted by user	

Please pay attention on **statuses sections** changes. Selected item moved to corresponding section.

STATUS: (1) ORDER SUBMITTED BY USER			
	Order#	Buyer name / Company	Amount
	10	Jason Campbell	16000.00
	11	Nick Hoppner	7100.00

STATUS: (2) ORDER IS RECEIVED AND ACCEPTED BY STORE			
	Order#	Buyer name / Company	Amount
	▶ 9	John Doe	3150.00

Future feature! It's impossible to *hide* (not just disable) some of **status sections** for now. As effect display too much redundant information. Next extensions revisions will solve this problem.

Known problems & To-Do list

“Categories and Articles” module function

- When new item of tt_products catalog is created, saved and closed user back to **Shop Manager** module losing previously set filter parameter. Same flaw happens after tt_products item edit.

“Order tracking” module function

- Order list items sorted by *last update time* thus *brings more actual orders up*. User defined sorting field and behavior is surely better.
- It's impossible to *hide* (not just disable) some of **status sections** for now. As effect display too much redundant information. Next extensions revisions will solve this problem.

ChangeLog

0.1.0

- Initial *beta*-release