Order Editor v1.2.9

Version author: @BrockleyJohn john@sewebsites.net

[the latest in a long line of contributors – see attribution later]

Version 1.2.9 24/11/2020

Overview

This addon offers the facility to update orders in admin. This update adds an option to choose whether to open the editor in a new tab when viewing an order and brings uninstall sql up to date. Full function is available on Phoenix 1.0.4.0 and above with no core changes. Up to three very simple core changes on earlier osc versions optionally add extra functionality.

Compatibility

Updated for compatibility with CE Phoenix 1.0.4.0 to 1.0.7.10 and Frozen versions of the community responsive build of osCommerce (2.3.4BS); choose the version of modified files that goes with your shop.

Also compatible with all previous responsive builds and 2.3 mainstream releases of osCommerce, except:

- Due to filenames constants being deprecated, the page names orders.php and account_history_info.php are hard-coded. If they are non-standard in your store you will need to change the hard-coding.
 - except some non-standard filename definitions are used to check if addons are installed; these tests have been left alone and if you use any of the addons you'll need to check them, eg.

- Similarly path definitions like DIR_WS_INCLUDES from configure.php are hard-coded in the order editor
- The button changes in admin > orders use the hook system installed for the paypal app. If your store is on an older version and does not have these applied, the easiest solution is to edit the buttons manually; see later. To find out if an older store has the hook system installed, look in the top of your admin orders.php file. If it has the following line after the include of application_top.php, you have the hooks installed:

```
$OSCOM Hooks->register('orders');
```

PHOENIX does not have this line, the hook call is in application top instead

osCommerce services: shop rescue, addons to order, customisation, migration from older versions, github help, integration with stock & accounting systems, eBay etc – contact john@sewebsites.net

Installation (new)

As with all addons, backup your store files and database before installing. Copy the files to your store – making allowances if your admin directory is called something different. Then

- If you want the shipping method to be recorded against the order on creation, go to menu admin > modules > header tags and install the module "Record Shipping Method on Order". This will allow the order editor to identify the current shipping method when you go to edit an order, but it's not essential.

If you are installing on Phoenix 1.0.4.0 you have finished and you can now run the Order Editor to install the settings. On earlier versions check if you want to do the following:

If your store records credit card details against orders (an unusual practice nowadays), you'll need an extra function so that you can choose the credit card payment module in the configuration settings. Then the order editor will display these fields when that payment module is selected. On osc versions before Phoenix 1.0.4.0 you need to make an edit: in the file admin/includes/functions/general.php, paste the following before the closing ?> (or at the end if it doesn't have one)

```
////create a pull down for all payment installed payment methods for Order Editor configuration
// Get list of all payment modules available
function tep cfg pull down payment methods() {
global $language;
$enabled payment = array();
$module directory = DIR FS CATALOG MODULES . 'payment/';
$file extension = '.php';
if ($dir = @dir($module directory)) {
 while ($file = $dir->read()) {
   if (!is dir( $module directory . $file)) {
     if (substr($file, strrpos($file, '.')) == $file extension) {
        $directory array[] = $file;
   }
 sort($directory array);
 $dir->close();
// For each available payment module, check if enabled
for ($i=0, $n=sizeof($directory_array); $i<$n; $i++) {</pre>
 $file = $directory array[$i];
 include(DIR FS CATALOG LANGUAGES . $language . '/modules/payment/' . $file);
 include($module directory . $file);
 $class = substr($file, 0, strrpos($file, '.'));
 if (tep class exists($class)) {
```

```
$module = new $class;
  if (\mbox{module}-\mbox{check}() > 0) {
    // If module enabled create array of titles
    $enabled payment[] = array('id' => $module->title, 'text' => $module->title);
$enabled payment[] = array('id' => 'Other', 'text' => 'Other');
            //draw the dropdown menu for payment methods and default to the order value
      return tep draw pull down menu('configuration value', $enabled payment, '', '');
```

////end payment method dropdown

This version of the addon uses the standard hooks in admin > orders to add an edit button to the view of an order. With an additional hook it will change the Edit button on the orders list view to go straight to the order editor (clicking the icon on the left still goes to the usual order view). To add the extra hook, go to the bottom of admin / orders.php and add the line before the last curly brace as shown:

```
<?php
    echo $OSCOM Hooks->call('orders', 'orderList'); // ADD THIS
  require('includes/template bottom.php');
 require('includes/application bottom.php');
?>
```

If you don't have the hook system installed in your store (see earlier for check), there are two edits to make in admin orders.php: Find at about line 106:

```
<?php echo tep draw button(IMAGE ORDERS INVOICE, 'document', tep href link(FILENAME ORDERS INVOICE,
'oID=' . $HTTP GET VARS['oID']), null, array('newwindow' => true)) . tep draw button(IMAGE ORDERS PACKINGSLIP, 'document',
tep href link(FILENAME ORDERS PACKINGSLIP, 'oID=' . $HTTP GET VARS['oID']), null, array('newwindow' => true)) .
tep draw button(IMAGE BACK, 'triangle-1-w', tep href link(FILENAME ORDERS, tep get all get params(array('action')))); ?>
```

REPLACE with this code:

```
<?php echo tep draw button(IMAGE EDIT, 'document', tep href link('edit orders.php', 'oID=' .
$ GET['oID']), null, array('newwindow' => true)) . tep draw button(IMAGE ORDERS PACKINGSLIP, 'document',
tep href link(FILENAME ORDERS PACKINGSLIP, 'oID=' . $HTTP GET VARS['oID']), null, array('newwindow' => true)) .
tep draw button(IMAGE BACK, 'triangle-1-w', tep href link(FILENAME ORDERS, tep get all get params(array('action')))); ?>
```

Find at about line 410:

REPLACE with this code:

SE Websites – ecommerce solutions – programming – integration



Update from v1.2.8 to 1.2.9

Changes:

- Notices and warnings fixed, deprecated path constants removed or defined if required.
 Some adaptation for customer data modules included. Tax calculation fix included.
- Uninstall SQL has been updated and future-proofed
- Add option for whether to open editor in a new tab when viewing an order
- Fix bug in product attribute handling

Changed but no need to upload (if you need it just copy & paste to phpMyAdmin:

sql_uninstall.sql

Changed & new files. Upload to your store:

- catalog new files/admin/edit_orders.php
- catalog new files/admin/order_editor/cart.php
- catalog new files/includes/modules/ hooks/admin/orders_edit_order.php

Update from v1.2.7 to 1.2.8

Changes:

- No core changes on Phoenix 1.0.4.0 you should revert admin/orders.php and admin/includes/functions/general.php to the core versions
- Add option for whether to change Edit button on Order list Info panel to editor

Changed & new files. Upload to your store:

- catalog new files/admin/edit_orders.php
- catalog new files/admin/includes/languages/english/edit_orders.php
- catalog new files/includes/hooks/admin/siteWide/listOrders.php
- catalog new files/includes/hooks/admin/siteWide/paymentMethodPulldown.php
- catalog new files/includes/modules/ hooks/admin/orders edit order.php

Update from v1.2.6 to 1.2.7

Bug fixes:

- hook to inject Edit Order button wasn't working on Phoenix 1.0.4.0
- redirect after installing settings was missing? before params
- if you ran Order Editor without installing the header tags module you got a database error
- if you added another line for a product already on the order (even with different options chosen), price and weight totals for shipping modules were calculated wrongly

Changed files. Upload to your store:

- catalog new files/admin/edit_orders.php
- catalog new files/admin/edit_orders_ajax.php

osCommerce services: shop rescue, addons to order, customisation, migration from older versions, github help, integration with stock & accounting systems, eBay etc – contact john@sewebsites.net



SE Websites - ecommerce solutions - programming - integration

- catalog new files/admin/order_editor/cart.php
- catalog new files/admin/order_editor/order.php
- catalog new files/admin/order editor/functions.php
- catalog new files/includes/modules/ hooks/admin/orders_edit_order.php

Update from v1.2.5 to 1.2.6

There are changes to two files to fix bugs. Upload these to your store:

- catalog new files/admin/edit_orders.php
- catalog new files/includes/modules/header_tags/ht_record_order_shipping_module.php

Settings

- The settings for the Order Editor are created in their own group under configuration

Support

https://forums.oscommerce.com/topic/54032-new-complete-order-editing-tool/

Version history

V1.2.7 - Phoenix 1.0.4.0 compatibility

V1.2.6 – Phoenix compatibility

v1.2.5.1 - move images folder under admin/order_editor

v1.2.5 – change installation to avoid core code changes and use of phpmyadmin as far as possible, plug ajax vulnerabilities

Attribution

Top of the code:

```
$Id: edit_orders.php v5.0.5 08/27/2007 djmonkey1 Exp $
...
The original Order Editor contribution was written by Jonathan Hilgeman of
SiteCreative.com

Much of Order Editor 5.x is based on the order editing file found within the
MOECTOE Suite Public Betas written by Josh DeChant

Many, many people have contributed to Order Editor in many, many ways. Thanks go
to all- it is truly a community project.
```

osCommerce services: shop rescue, addons to order, customisation, migration from older versions, github help, integration with stock & accounting systems, eBay etc – contact john@sewebsites.net