# osCommerce Online Merchant v2.3.3.1

osCommerce Online Merchant v2.3.3.1 is a security and general maintenance release focusing on improving core features.

This release is in preparation of v2.3.4 containing additional improvements.

This document can be found online at:

http://library.oscommerce.com/Online&en&oscom\_2\_3&release\_notes&v2\_3\_3\_1

## **Code Changes**

The following changes have been applied:

Title	Description	Bug	Severity
Who's Online (1 file)	Parse REQUEST_URI with tep_db_prepare_input() before storing the value in the database. Replace REMOTE_ADDR with tep_get_ip_address().		High
Administration Tool -> Catalog -> Categories/Products (1 file)	Fix product price gross tax calculations when adding or editing products.	519	Low
Session (3 files)	Register a shutdown function to close and write the session data. Also check for and allow , (comma) and - (minus) characters in the session ID.		Low
tep_redirect() (1 file)	When redirecting from HTTPS -> HTTP and replacing the url with a HTTPS version, also take DIR_WS_HTTPS_CATALOG into consideration which may differ from DIR_WS_HTTP_CATALOG.	492	Low

# **Upgrading from v2.3.3**

### **Modified Files**

Files that have been modified in this release include:

#### **Modified Files**

admin/includes/functions/general.php		
admin/includes/functions/sessions.php		
includes/functions/general.php		
includes/functions/sessions.php		
includes/functions/whos online.php		

# **File Changes**

Who's Online (1 file)

#### includes/functions/whos\_online.php

around line 29, change:

```
$wo_ip_address = getenv('REMOTE_ADDR');
$wo_last_page_url = getenv('REQUEST_URI');
```

to:

```
$wo_ip_address = tep_get_ip_address();
$wo_last_page_url = tep_db_prepare_input(getenv('REQUEST_URI'));
```

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Administration Tool -> Catalog -> Categories/Products (1 file)

#### admin/includes/functions/general.php

change tep\_get\_tax\_rate\_value() from:

```
function tep_get_tax_rate_value($class_id) {
    $tax_query = tep_db_query("select SUM(tax_rate) as tax_rate from " . TABLE_TAX_RATES . " where tax_cl
    ass_id = '" . (int)$class_id . "' group by tax_priority");
    if (tep_db_num_rows($tax_query)) {
        $tax_multiplier = 0;
        while ($tax = tep_db_fetch_array($tax_query)) {
            $tax_multiplier += $tax['tax_rate'];
        }
        return $tax_multiplier;
    } else {
        return 0;
    }
}
```

to:

```
function tep_get_tax_rate_value($class_id) {
   return tep_get_tax_rate($class_id, -1, -1);
}
```

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### **Session (3 files)**

#### admin/includes/functions/sessions.php

change tep\_session\_start() from:

```
function tep_session_start() {
 global $HTTP_GET_VARS, $HTTP_POST_VARS, $HTTP_COOKIE_VARS;
 $sane_session_id = true;
 if (isset($HTTP_GET_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9]+$/', $HTTP_GET_VARS[tep_session_name()]) == false) {
     unset($HTTP_GET_VARS[tep_session_name()]);
     $sane_session_id = false;
 } elseif (isset($HTTP_POST_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9]+$/', $HTTP_POST_VARS[tep_session_name()]) == false) {
     unset($HTTP_POST_VARS[tep_session_name()]);
     $sane_session_id = false;
 } elseif (isset($HTTP_COOKIE_VARS[tep_session_name()])) {
   $session_data = session_get_cookie_params();
     setcookie(tep_session_name(), '', time()-42000, $session_data['path'], $session_data['domain']);
     $sane_session_id = false;
   }
 if ($sane_session_id == false) {
   tep_redirect(tep_href_link(FILENAME_DEFAULT, '', 'NONSSL', false));
 }
 return session start();
}
```

to:

```
function tep_session_start() {
  global $HTTP_GET_VARS, $HTTP_POST_VARS, $HTTP_COOKIE_VARS;
 $sane_session_id = true;
 if (isset($HTTP_GET_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_GET_VARS[tep_session_name()]) == false) {
     unset($HTTP_GET_VARS[tep_session_name()]);
     $sane_session_id = false;
 } elseif (isset($HTTP_POST_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_POST_VARS[tep_session_name()]) == false) {
     unset($HTTP_POST_VARS[tep_session_name()]);
     $sane_session_id = false;
  } elseif (isset($HTTP_COOKIE_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_COOKIE_VARS[tep_session_name()]) == false) {
     $session_data = session_get_cookie_params();
     setcookie(tep_session_name(), '', time()-42000, $session_data['path'], $session_data['domain']);
     $sane session id = false;
   }
 if ($sane_session_id == false) {
   tep_redirect(tep_href_link(FILENAME_DEFAULT, '', 'NONSSL', false));
 }
  register shutdown function('session write close');
  return session_start();
```

#### includes/functions/general.php

change tep\_exit() from:

```
////
// Stop from parsing any further PHP code
function tep_exit() {
   tep_session_close();
   exit();
}
```

```
////
// Stop from parsing any further PHP code
// v2.3.3.1 now closes the session through a registered shutdown function
function tep_exit() {
   exit();
}
```

#### includes/functions/sessions.php

change tep\_session\_start() from:

```
function tep_session_start() {
 global $HTTP_GET_VARS, $HTTP_POST_VARS, $HTTP_COOKIE_VARS;
 $sane_session_id = true;
 if (isset($HTTP_GET_VARS[tep_session_name()])) {
    if (preg_match('/^[a-zA-Z0-9]+$/', $HTTP_GET_VARS[tep_session_name()]) == false) {
      unset($HTTP_GET_VARS[tep_session_name()]);
      $sane_session_id = false;
 } elseif (isset($HTTP_POST_VARS[tep_session_name()])) {
     if \ (preg_match('/^[a-zA-ZO-9]+$/', $HTTP_POST_VARS[tep_session_name()]) == false) \ \{ (preg_match(', false), false), false, false) \} 
      unset($HTTP_POST_VARS[tep_session_name()]);
      $sane_session_id = false;
 } elseif (isset($HTTP_COOKIE_VARS[tep_session_name()])) {
    if (preg_match('/^[a-zA-Z0-9]+$/', $HTTP_COOKIE_VARS[tep_session_name()]) == false) {
      $session_data = session_get_cookie_params();
      setcookie(tep_session_name(), '', time()-42000, $session_data['path'], $session_data['domain']);
      $sane_session_id = false;
    }
 }
 if ($sane_session_id == false) {
    tep_redirect(tep_href_link(FILENAME_DEFAULT, '', 'NONSSL', false));
  return session_start();
}
```

```
function tep_session_start() {
 global $HTTP_GET_VARS, $HTTP_POST_VARS, $HTTP_COOKIE_VARS;
 $sane_session_id = true;
 if (isset($HTTP_GET_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_GET_VARS[tep_session_name()]) == false) {
     unset($HTTP_GET_VARS[tep_session_name()]);
     $sane_session_id = false;
 } elseif (isset($HTTP_POST_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_POST_VARS[tep_session_name()]) == false) {
     unset($HTTP_POST_VARS[tep_session_name()]);
     $sane_session_id = false;
 } elseif (isset($HTTP_COOKIE_VARS[tep_session_name()])) {
   if (preg_match('/^[a-zA-Z0-9,-]+$/', $HTTP_COOKIE_VARS[tep_session_name()]) == false) {
     $session_data = session_get_cookie_params();
     setcookie(tep_session_name(), '', time()-42000, $session_data['path'], $session_data['domain']);
     $sane session id = false;
 if ($sane_session_id == false) {
   tep_redirect(tep_href_link(FILENAME_DEFAULT, '', 'NONSSL', false));
  register shutdown function('session write close');
  return session_start();
```

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## tep\_redirect() (1 file)

#### includes/functions/general.php

change tep\_redirect() from:

to:

```
function tep_redirect($url) {
   if ( (strstr($url, "\n") != false) || (strstr($url, "\r") != false) ) {
      tep_redirect(tep_href_link(FILENAME_DEFAULT, '', 'NONSSL', false));
   }

   if ( (ENABLE_SSL == true) && (getenv('HTTPS') == 'on') ) { // We are loading an SSL page
      if (substr($url, 0, strlen(HTTP_SERVER . DIR_WS_HTTP_CATALOG)) == HTTP_SERVER . DIR_WS_HTTP_CATALOG
) { // NONSSL url
      $url = HTTPS_SERVER . DIR_WS_HTTPS_CATALOG . substr($url, strlen(HTTP_SERVER . DIR_WS_HTTP_CATALO
G)); // Change it to SSL
   }
}

if ( strpos($url, '&') !== false ) {
   $url = str_replace('&', '&', $url);
}

header('Location: ' . $url);

tep_exit();
}
```

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### **Thank You!**

We'd like to thank the community for their feedback on our releases. In addition, we thank the following people who participated in the development of this release.

#### **Bug Reporters**

#### **Bug Reporters**

VanAlles

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# Reference

A full list of source code changes can be seen at:

https://github.com/osCommerce/oscommerce2/compare/v2.3.3...upgrade2331

# **Acknowledgements**

We'd like to thank Chris Wood for bringing a security issue to our attention.