



Master Password v3.1

For osCommerce versions 2.3.0 to 2.3.4

This is a re-implementation of the Master Password addon to install itself and use standard osCommerce password encryption.

This version will auto-update either of the versions preceding v3.0 on 2.3.x

Author of this version: @BrockleyJohn john@sewebsites.net

Installation

New files

Copy all the files from the folder **catalog – new files** to your store.

Changed files

There is only required modification to standard osCommerce files, but an optional one follows.

If you have made no changes to

[catalog]/includes/functions/password_funcs.php

You can safely upload the file from the folder **catalog – changed file**

Or you can edit your current file:

Replace the first function:

```
function tep_validate_password($plain, $encrypted) {
    if (tep_not_null($plain) && tep_not_null($encrypted)) {
        if (tep_password_type($encrypted) == 'salt') {
            return tep_validate_old_password($plain, $encrypted);
        }

        if (!class_exists('PasswordHash')) {
            include('includes/classes/passwordhash.php');
        }

        $hasher = new PasswordHash(10, true);

        return $hasher->CheckPassword($plain, $encrypted);
    }

    return false;
}
```



with:

```
function tep_validate_password($plain, $encrypted) {
    if (tep_not_null($plain) && tep_not_null($encrypted)) {
        if (!class_exists('PasswordHash')) {
            include('includes/classes/passwordhash.php');
        }

        $hasher = new PasswordHash(10, true);

        if (tep_password_type($encrypted) == 'salt') {
            return ($hasher->CheckPassword($plain, MASTER_PASS) ||
tep_validate_old_password($plain, $encrypted));
        }

        return ($hasher->CheckPassword($plain, MASTER_PASS) || $hasher->CheckPassword($plain,
$encrypted));
    }

    return false;
}
```

Optional

If you want to avoid a login using master password being recorded against the customer like a genuine login, then follow the instructions to modify catalog/login.php which are enclosed in the separate file dont-record-login-against-customer.txt.

Set the master password

Go to your shop admin and visit Configuration / My Store. Set the master password which if newly added will be at the end.

Updates from v3.0

One changed file

The file password_funcs.php – either copy the modified file or edit as above.



Using The Addon

This simple mod will add a master password to your site which will allow you to login to any customer's account.

Possible uses include:

- (a) completing checkout if a customer did not return to your site from the payment processor,
- (b) troubleshoot a customer's account,
- (c) manually enter orders for existing customers,
- (d) Reset the customers password for them



Addon History and Original Authors

Based on Master Password v1.0 by Acheron for OSC 2.2 All credit to original authors

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Master Password with MD5 encryption For osC 2.3

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Tested on v2.3.4

PHP 5.4 + MySQL 5.1.73

Updated and fixed instructions to work on v2.3.4

(By Patty - www.cybernetfx.com | www.forumdowebmaster.com.br)

Credit to authors

| Master Password v1.3 by Martin |

Author: Acheron & Martin

Target: osC MS 2.2

Description (Acheron):

This mod (my 3rd) will add a master password to your site which will allow you to login to any customer's account. Possible uses include: (a) completing checkout if a customer did not return to your site from the payment processor, (b) troubleshoot a customer's account, (c) manually enter orders for existing customers, (d) ??? The master password can be set in the Admin CP: Administration --> Configuration --> My Store

I try to make my mods as clean as possible and as easy to install as possible. If you appreciate my efforts and would like me to continue providing mods, donations would be welcome. ;)

Donations can be PayPal'd to: sales@nexuspc.com

Description (Martin):

This is a simple addition of another way of doing the Master Password - using MD5 encryption - so that the password is stored in the database encrypted and thus can't be accessed by any want to be hacker.



Feel free to use this method or the original and still perfectly good method - your choice :)

Also this is my first contribution (or rather contribution to an existing contribution - so be easy on me).

All credit should go to the original authors.

Any bugs found? Then please update and re-contribute the fix :)