



osCommerce Implementation



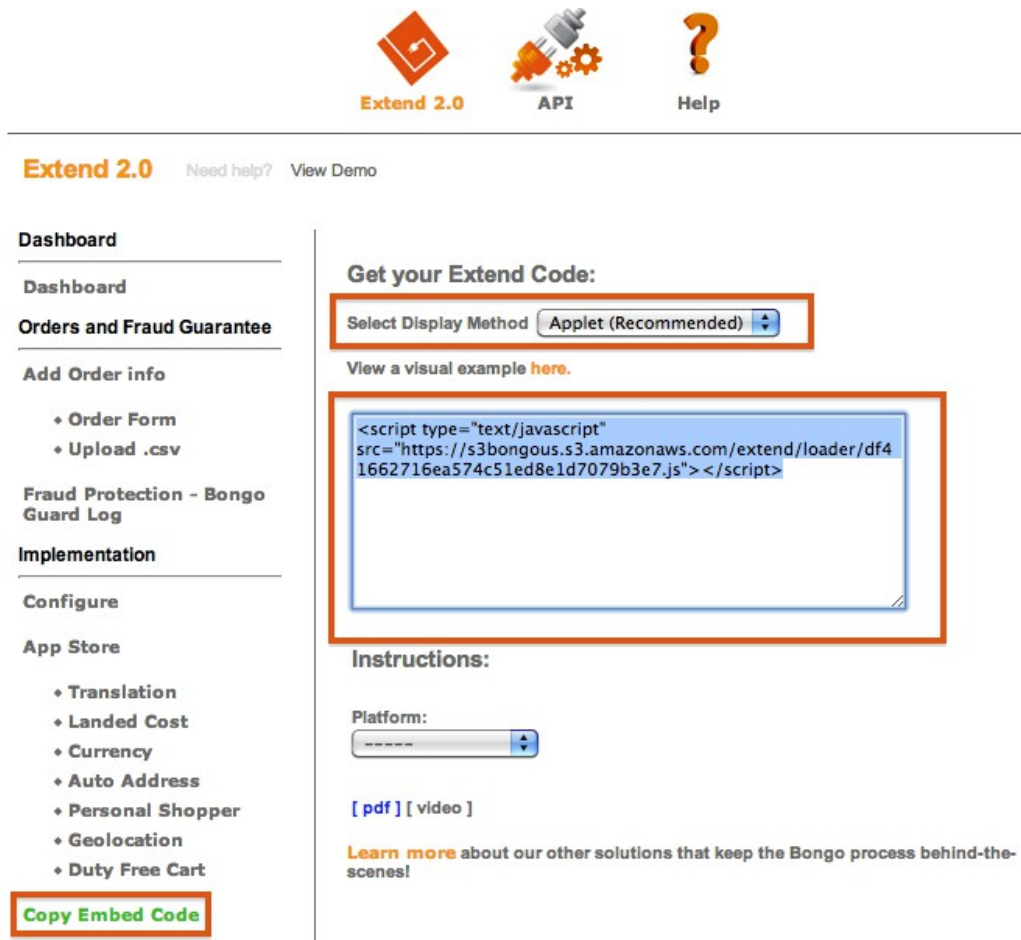
Implementing Extend on osCommerce

STEP 1: Finding the Bongo Extend Coding

If you haven't been provided the necessary coding for Bongo Extend, you can access it by logging into your partner account at bongous.com/partner.

Click the **Extend 2.0** link, navigate under **Implementation** on the left and click on **Copy Embed Code**.

Make sure the display method is set to **Applet**. Copy the coding in the box below.



The screenshot shows the Bongo Extend 2.0 partner dashboard. At the top, there are three icons: 'Extend 2.0' (a diamond with an arrow), 'API' (gears), and 'Help' (a question mark). Below these, the 'Extend 2.0' section is active, with links for 'Need help?' and 'View Demo'. The left sidebar contains a navigation menu with categories: 'Dashboard', 'Orders and Fraud Guarantee', 'Add Order info' (with sub-items 'Order Form' and 'Upload .csv'), 'Fraud Protection - Bongo Guard Log', 'Implementation', 'Configure', and 'App Store' (with sub-items 'Translation', 'Landed Cost', 'Currency', 'Auto Address', 'Personal Shopper', 'Geolocation', and 'Duty Free Cart'). A 'Copy Embed Code' button is highlighted in a red box at the bottom of the sidebar. The main content area is titled 'Get your Extend Code:' and features a 'Select Display Method' dropdown menu set to 'Applet (Recommended)'. Below this is a link to 'View a visual example here.' A large text box contains the following JavaScript code:

```
<script type="text/javascript" src="https://s3bongous.s3.amazonaws.com/extend/loader/df41662716ea574c51ed8e1d7079b3e7.js"></script>
```

 Below the code box, there are 'Instructions:' and a 'Platform:' dropdown menu. At the bottom, there are links for '[pdf]' and '[video]', and a link to 'Learn more about our other solutions that keep the Bongo process behind-the-scenes!'.

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STEP 2: Adding the Extend coding

1. Open a FTP client and log-in to your file server.
2. Locate and open the **includes** folder and edit the **template_top.php** file.
3. Paste the Bongo Extend applet coding within the header tags and save the file. The application will now show up on each page using that template file.

```
<?xml xmlns="http://www.w3.org/1999/xhtml" <?php echo HTML_PARAMS; ?>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=<?php echo CHARSET; ?>" />
<title><?php echo tep_output_string_protected($oscTemplate->getTitle()); ?></title>
<base href="<?php echo (($request_type == 'SSL') ? HTTPS_SERVER : HTTP_SERVER) . DIR_WS_CATALOG; ?>" />
<link rel="stylesheet" type="text/css" href="ext/jquery/ui/redmond/jquery-ui-1.8.6.css" />
<script type="text/javascript" src="ext/jquery/jquery-1.4.2.min.js"></script>
<script type="text/javascript" src="ext/jquery/ui/jquery-ui-1.8.6.min.js"></script>

<?php
if (tep_not_null(JQUERY_DATEPICKER_I18N_CODE)) {
?>
<script type="text/javascript" src="ext/jquery/ui/i18n/jquery.ui.datepicker-<?php echo JQUERY_DATEPICKER_I18N_CODE; ?>.js">
<script type="text/javascript">
$.datepicker.setDefaults($.datepicker.regional['<?php echo JQUERY_DATEPICKER_I18N_CODE; ?>']);
</script>
<?php
}
?>

<script type="text/javascript" src="ext/jquery/bxGallery/jquery.bxGallery.1.1.min.js"></script>
<link rel="stylesheet" type="text/css" href="ext/jquery/fancybox/jquery.fancybox-1.3.4.css" />
<script type="text/javascript" src="ext/jquery/fancybox/jquery.fancybox-1.3.4.pack.js"></script>
<link rel="stylesheet" type="text/css" href="ext/960gs/<?php echo ((stripos(HTML_PARAMS, 'dir="rtl"') !== false) ? 'rtl_' :
<link rel="stylesheet" type="text/css" href="stylesheet.css" />
<?php echo $oscTemplate->getBlocks('header_tags'); ?>

<script type="text/javascript" src="https://s3bongous.s3.amazonaws.com/extend/loader/81c475385d09d26def2f919e2b90a2f3.js"></script>
</head>
<body>
```