

Change Register to Checkout

Customers are able to checkout without an account in x-cart, but it is called “Register”. Change to just “Checkout”.

File: skin1/customer/buttons/checkout_menu.tpl (create)

```
{*  
$Id: checkout_menu.tpl,v 1.1 2009/03/25 4:26:12 max Exp $  
vim: set ts=2 sw=2 sts=2 et:  
*}  
{include file="customer/buttons/button.tpl" button_title=$lng.lbl_checkout_custom  
href="cart.php?mode=checkout&no_script=Y#regdlg"}
```

File: skin1/customer/auth.tpl (replace)

```
<div class="login-buttons">  
    {include file="customer/buttons/secure_login.tpl"}  
    {include file="customer/buttons/checkout_menu.tpl" additional_button_class="menu-button"}  
</div>
```

Customers Use Email not Username

Customer accounts are created with their email address as their username, where guests accounts are the same (auto-generated usernames)

DB: xcart_customers (alter)

```
ALTER TABLE `xcart_customers` CHANGE `login` `login` VARCHAR( 128 ) CHARACTER SET utf8 COLLATE utf8_general_ci NOT NULL
```

DB: xcart_languages (update)

```
UPDATE `xcart`.`xcart_languages` SET `value` = 'If you want to become a member of our store, please fill the in Password fields. Please enter password confirmation to ensure that you have not entered a wrong password.' WHERE CONVERT( `xcart_languages`.`name` USING utf8 ) = 'txt_anonymous_account_msg' LIMIT 1 ;
```

```
UPDATE `xcart`.`xcart_languages` SET `value` = 'Email' WHERE CONVERT( `xcart_languages`.`name` USING utf8 ) = 'lbl_username' LIMIT 1 ;
```

```
UPDATE `xcart`.`xcart_languages` SET `value` = 'Make sure you enter a valid e-mail address because we will send you notifications to this address and use it for you username if you create an account.' WHERE CONVERT( `xcart_languages`.`name` USING utf8 ) = 'txt_email_note' LIMIT 1 ;
```

File: includes/register.php (replace)

```
//$uerror = $uerror || (strlen($uname) > 32);  
$uerror = $uerror || (strlen($uname) > 128);
```

File: includes/register.php (replace)

```
//if ((strcmp($uname_tmp, $uname) != 0) || (!preg_match("/^[a-z0-9_-]+$/s", $uname) && $uname != ""))  
if ((strcmp($uname_tmp, $uname) != 0) || (!preg_match("/^[a-z0-9@._-]+$/s", $uname) && $uname != ""))
```

File: includes/register.php (replace)

```
//$uname = strtolower($uname);  
$uname = strtolower($email);
```

File: includes/register.php (replace)

```
//if ($anonymous && empty($uname) && $config["General"]["disable_anonymous_checkout"] != "Y") {  
if ($anonymous && empty($passwd1) && empty($passwd2) &&  
$config["General"]["disable_anonymous_checkout"] != "Y") {
```

File: skin1/customer/main/register_account.tpl (replace)

```
<!-- kee kyle eadie
```

```
<tr>
```

```
    <td class="data-name">{$lng.lbl_username}</td>
```

```
    {if $reg_error eq "P"}<td class="data-required">*</td>{else}<td>&nbsp;</td>{/if}
```

```

        <td>
        <input type="text" id="uname" name="uname" size="32" maxlength="32" value="{if
$userinfo.uname}{$userinfo.uname}{else}{$userinfo.login}{/if}" onchange="javascript:
check_anonymous_fields('onchange');" onkeydown="javascript: check_anonymous_fields('onkeydown');"
/>
{if ($reg_error ne "" && $reg_error ne 'A' && $reg_error ne 'F' && $reg_error ne 'T' &&
$userinfo.uname eq "" && $userinfo.login eq "") || $reg_error eq "U" || $error eq "username"}<span
class="error-message">&lt;&lt;</span>{/if}
        </td>
</tr>
-->

```

File: skin1/customer/help/Password_Recovery.tpl (replace)

```

<!-- kee kyle eadie
<tr>
<td class="data-name">{$lng.lbl_username}</td>
<td class="data-required">*</td>
<td><input type="text" name="username" size="30" value="{ $username|escape:"html" }"/></td>
</tr>
-->

```

File: include/help.php (replace)

```

#
# Recover password
#
if ($REQUEST_METHOD == "POST" && $action == "recover_password" /*&& !empty($username)*/
&& !empty($email)) {

    $account = func_query_first("SELECT login, password, usertype FROM $sql_tbl[customers]
WHERE email='".addslashes($email)."' AND status='Y'");

    if (empty($account))

        func_header_location("help.php?section=Password_Recovery_error&email=".urlencode(stripsla
shes($email)));

    db_query("LOCK TABLES $sql_tbl[change_password] WRITE");

    db_query("DELETE FROM $sql_tbl[change_password] WHERE
login='".addslashes($email)."'");
    do {
        $account['password_reset_key'] = md5(uniqid(rand(),true));
    } while (func_query_first_cell("SELECT COUNT(password_reset_key) FROM
$sql_tbl[change_password] WHERE login='$account[login]' AND
password_reset_key='$account[password_reset_key]'"));

    func_array2insert('change_password', array('login' => $account['login'], 'password_reset_key'
=> $account['password_reset_key'], 'password_reset_key_date' => time()));

    db_query("UNLOCK TABLES");

    switch ($account['usertype']) {

```

```

        case 'A' : $userpath = DIR_ADMIN; break;
        case 'P' : $userpath = DIR_PROVIDER; break;
        case 'B' : $userpath = DIR_PARTNER; break;
        default : $userpath = DIR_CUSTOMER;
    }
    if ($account['usertype'] == 'A' || ($account['usertype'] == "P" &&
$active_modules["Simple_Mode"]))
        $userpath = DIR_ADMIN;

    $mail_smarty->assign("account",$account);
    $mail_smarty->assign("userpath",$userpath);

    func_send_mail($email, "mail/password_recover_subj.tpl", "mail/password_recover.tpl",
$config["Company"]["support_department"], false);

    func_header_location("help.php?section=Password_Recovery_message&email=".urlencode(strip
slashes($email)));
} elseif ($REQUEST_METHOD == "POST" && $action == "recover_password" && (empty($email))) {
    $stop_message["type"] = "E";
    $stop_message["content"] = func_get_langvar_by_name("txt_registration_error");
    func_header_location("help.php?section=Password_Recovery_error&email=".urlencode(stripsla
shes($email)));
}

```

File: skin1/customer/main/register_contact_info.tpl (replace)

```

<tr>
<td class="data-name">{$lng.lbl_email}</td>
    <!-- kee kyle eadie
    <td class="data-required">{if $default_fields.email.required eq 'Y'}*{/if}</td>
    <td>
        <input type="text" id="email" name="email" size="32" maxlength="128"
value="{ $userinfo.email|escape}" onblur="javascript: $('#email_note').hide();"
onfocus="showNote('email_note',this);" />
        <div id="email_note" class="note-box" style="display:
none;">{$lng.txt_email_note}</div>
        {if $mailerror ne "" or ($reg_error ne "" and $userinfo.email eq "" and
$default_fields.email.required eq 'Y')}<span class="error-message">&lt;&lt;</span>{/if}
    </td>
    -->

    {if $userinfo.login ne "" || ($login eq $userinfo.uname && $login ne "")}
        <td></td>
        <td>
            <b>{$userinfo.login/default:$userinfo.uname}</b>
            <input type="hidden" name="email"
value="{ $userinfo.login/default:$userinfo.uname}" />
        </td>
    {else}
        <td class="data-required">*</td>
        <td>
            <input type="text" id="email" name="email"
size="32" maxlength="128" value="{ $userinfo.email|escape}" onblur="javascript:
$('#email_note').hide();" onfocus="showNote('email_note',this);" />

```

```
<div id="email_note" class="note-box"
style="display: none;">{$lng.txt_email_note}</div>
  {if ($reg_error ne "" and $userinfo.uname eq "" and $userinfo.login eq "") or $reg_error eq "U"
or $error eq "username"}<span class="error-message">&lt;&lt;</span>{/if}

  {/if}

</tr>
```