



talentlms

CSS Hacks: Supercharge your Portal

GENERAL CSS

Modify the default font of your lessons to Tahoma:

```
.readability, .readability p, .readability li,
.readability h1, .readability h2, .readability h3, .readability h4,
.readability blockquote,
.readability span{font-family:'Tahoma' !important;}
```

Change the background of your portal to an image (store your image online and replace the link with URL -you can also change the opacity):

```
.tl-body {
background-image:url('http://i40.tinypic.com/333fk0g.jpg');
opacity:0.85;}div.readability{background-color:#fffff;
padding:5px; opacity:0.9;}
```

Change the background color of your internal announcement (replace #ffffff with the Hex color code of your preference):

```
#tl-internal-announcement.alert-info{
background-color:#fffff; border-color:#fffff; color:#000000;}
```

Change the font color of your internal announcement (replace #3a87ad with the Hex color code of your preference):

```
#tl-internal-announcement.alert-info{color:#3a87ad;}
```

Prevent all administrators to be able to login as another user:

```
.tl-autologin-touser{display:none;}
```

Hide the Marketplace option for admins:

```
div a[href="/marketplace"]{display:none;}
```

Make the simple login form as big as the login fields and centralized:

```
.hero-unit-login, #tl-login-form{ margin-left:auto;
margin-right:auto; margin-top:30px; max-width:330px;}
.login-fields{width:100%;}
```

Change the color of the message notification bubble (replace #3a87ad with the Hex color code of your preference):

```
#tl-dropdown-messages #message_counter
{background-color: #3a87ad;}
```

CSS FOR THE LEARNER'S PAGE

Remove the search bar on the header:

```
#tl-spotlight{display:none;}
```

Hide the option for learners to view courses in a grid style:

```
.tl-learner-dashboard-box #tl-catalog-switcher
{display:none;}
```

Hide the option to share a course on social media, use the following code:

```
.social-media-list{visibility:hidden;}
.tl-social-buttons{visibility:hidden;}
```

Have your logo appear when a learner is viewing a course (replace LOGO_URL with your own URL):

```
#tl-navbar-course-name:before {
content:url('LOGO_URL');
padding-right:10px;}
```

Change the color of the Discussion & Calendar alerts (replace #3a87ad with the Hex color code of your preference):

```
span.badge.tl-calendar-events-stats{background-color:#3a87ad;
color:#3a87ad;}
span.badge.tl-discussions-stats{
background-color:#3a87ad; color:#3a87ad;}
```

Hide the print option once users have completed surveys & tests:

```
#tl-print-survey{display:none;}
@media print{body{display: none;}}
```

Disable the ability to select text for students in order to avoid content being copied directly from the portal:

```
#tl-test-survey-form{-webkit-touch-callout: none;
-webkit-user-select: none; -khtml-user-select:
none;-moz-user-select: none; -ms-user-select:
none; user-select: none;}
```

Hide the progress bar from the course list, the summary page and navigation bar:

```
.tl-label-progress{visibility:hidden;display:none;}
.nav-header .progress{display:none;}
```

Change the colours of your root categories & sub categories:

```
#tl-dynamic-tree.tl-tree-courses-list ul.dynatree-container> li >
span.dynatree-has-children { background-color:blue;}
#tl-dynamic-tree.tl-tree-courses-list ul.dynatree-container> li >
ul > li > span.dynatree-has-children
{ background-color:red;}
#tl-dynamic-tree.tl-tree-courses-list ul.dynatree-container>
li > ul > li > ul li > span.dynatree-has-children { background-
color:green;}
```

CSS FOR THE HEADER

Make your logo & menu header bigger:

```
.brand .avatar-square{max-width:300px;
max-height:115px;}
```

Make the font on the header 20% bigger & bold:

```
.navbar-inner{font-size:120%;font-weight:bold;}
```

Change the URL of your logo to something different than the default "Home page"

(replace the www.example.com with your own URL):

```
$('navbar .brand').attr('href','http://www.example.com');
```

Change the header so that that logo sits at the top and the menu bar below:

```
.navbar-inner:before { background:
url("http://www.talentlms.com/pages/images/talent_big.png")
no-repeat top left; height:89px; background-color:#ffffff;
width:100%;}
.navbar-inner a.brand img{display:none;}
.navbar-inner{background-color:#ffa500;
background-image:none;}
```

Change the header to white:

```
#tl-dropdown-messages #message_counter
{background-color:#ff0000;}
.tl-body{background-image:none;background-color:#ffffff;}
.navbar-inner{background-image:none;
background-color:#ffffff;}
.nav-collapse .nav > li > a, .nav-collapse
.dropdown-menu a{ color:#555555; }
.navbar .nav li.dropdown.open > .dropdown-toggle,
.navbar .nav li.dropdown.active > .dropdown-toggle,
.navbar .nav li.dropdown.open.active >
.dropdown-toggle{color:#555555;}
.navbar .nav > li > a: hover, .navbar .nav > li >
a:focus{color:#555555;}
.navbar .nav li.dropdown > .dropdown-toggle
.caret{border-top-color:#555555;
border-bottom-color:#555555}
.navbar .nav li.dropdown.open > .dropdown-toggle .caret{
border-top-color:#555555;
border-bottom-color:#555555;}
.navbar .nav > li > a{text-shadow:none;}
.navbar .brand{text-shadow:none; color:#000000;}
```

Use a different logo on your login page versus the one once you have logged in. Note, this will only work if you're using a simple login screen

(replace Logo_URL with your own URL):

```
.span12 .row-fluid.text-center a img.avatar-square
{content:url("Logo_URL");}
```

CSS FOR THE COURSE CATALOGUE

Hide the "Get This Course" button on the course catalog to disallow users from acquiring courses:

```
.tl-get-catalog-course{display:none;}
.tl-get-course{display:none;}
```

NOTIFICATIONS

Customize the notifications using basic HTML tags such as b for bold, u for underline, i for italics, img to add an image, etc. (Any CSS should be applied inline, that is along with your notification text):

```
<b>Hello!</b> <i>This will be in italics</i>
```

Add an email link in your notification (replace example@example.com with your email & NAME with the name):

```
<a href="mailto: example@example.com"> NAME </a>
```

Add your logo or any other image in your notification (Replace the URL with your own image URL):

```

```

JAVASCRIPT CUSTOMIZATIONS:

Javascript is a programming language that can help you customize your portal and its operation. For example, it is a useful way to incorporate Google Analytics to your portal or add a pop-up chat window. Let's see more JS applications:

Customize the learner view so that when they login all they see is a list of the categories and have to expand each one to view the courses:

```
$(document).ready(function(){
if ($("#tl-learner-dashboard-box #tl-dynamic-tree").length){
$("#tl-dynamic-tree").dynatree("getRoot")
.visit(function(node){ node.expand(false);});});
```

Make the default pop-up "Add to LinkedIn", so learners don't have to click "Share Certificate" to view this option:

```
if( $('#tl-course-completed-modal .tl-share-certificate').length ){
$("#tl-course-completed-modal").on('show', function(){
$('#tl-course-completed-modal .tl-share-certificate').click();});}
```

Add the background image only on the login page (only for "simple login page", not a custom home page):

```
$( document ).ready(function(){
$('#.container').has('#tl-login-form')
.css( 'background-image', 'url(http://i40.tinypic.com/333fk0g.jpg)')
.css('opacity','0.85');});
```