

Examples
Installation
How to use
Documentation
Download
Contact / Hire me
Advertise here
Help

Sponsored by:

Discover how to
Advertise HERE!
185x80

Text Links:

HOW TO ADVERTISE HERE

- Luca Ballerini SEO e Web Marketing
- Projetos de casas

JQZoom is a javascript image magnifier built at the top of the popular **jQuery** javascript framework. JQzoom is a great and a really easy to use script to magnify what you want.

Works on all modern browsers:



- 2011.05.03: **JQzoom Evolution 2.3** released

Examples

top

- Standard zoom
- Standard zoom with thumbnails
- Reverse zoom
- Drag zoom
- Inner zoom
- Always on zoom
- Resize, zoom popup custom position, fadein, fadeout effects

Discover how to
Advertise HERE!

158x72

Installation

top

Add first the last jQuery release, then the jQZoom script(don't forget this),the correct order is important.Look at the installation code below.

```
view plain copy to clipboard print ?
01. <script type='text/javascript' src='js/jquery-1.5.xx.js'></script>
02. <script type='text/javascript' src='js/jquery.jqzoom-core.js'></script>
```

Add jqzoom.css to your header.

```
view plain copy to clipboard print ?
01. <link rel="stylesheet" type="text/css" href="css/jquery.jqzoom.css">
```

How to use

top

Using jQZoom is easy, but you need to specify the HTML anchor element, that is going to generate the zoom revealing a portion of the enlarged image.

```
view plain copy to clipboard print ?
01. <a href="images/BIGIMAGE.JPG" class="MYCLASS" title="MYTITLE">
02.   
03. </a>
04.
```

The anchor element wraps the small image you would like to zoom. Following this schema the necessary and base elements are:

SMALLIMAGE.JPG: Represents the small image you would like to zoom.

BIGIMAGE.JPG: Represents the big image that jQZoom will reveal.

MYCLASS: Represents the anchor class, that would be used to instantiate the jQZoom script to all the elements matching this class (you can use an ID as well).

MYTITLE/IMAGE TITLE: Anchor title and/or image title that will be used to show the zoom title close to the jQZoom Window.

PAY ATTENTION: The **SMALLIMAGE** must be a scaled version of the **BIGIMAGE**.

Now load the plugin at window load.

```
view plain copy to clipboard print ?
01. $(document).ready(function(){
02.   $('MYCLASS').jqzoom();
03. });
```

This will instantiate jQzoom in default (standard) mode. You can pass more options (Documentation section), to create special or custom effects as in the example below.

```
view plain copy to clipboard print ?
01. $(document).ready(function(){
02.   var options = {
03.     zoomType: 'standard',
04.     lens:true,
05.     preloadImages: true,
06.     alwaysOn:false,
07.     zoomWidth: 300,
08.     zoomHeight: 250,
09.     xOffset:90,
10.     yOffset:30,
11.     position:'left'
12.     //...MORE OPTIONS
13.   };
14.   $('MYCLASS').jqzoom(options);
15. });
```

Multiple thumbnails support

[top](#)

If you want to create galleries, jQZoom can manage it for you.

1. Attach the gallery ID to your main anchor "rel" attribute.

```
view plain copy to clipboard print ?
01. <a href="images/BIGIMAGE.JPG" class="MYCLASS" title="MYTITLE" rel="gall1">
02.   
03. </a>
```

2. Manage your thumbnails "class" and "rel" attributes.

The class "zoomThumbActive" is attached to your thumbnails by jQzoom. By default specify this class to the selected thumbnail(it should be the same image in your main anchor element)

```
view plain copy to clipboard print ?
01. <a class="zoomThumbActive" href="javascript:void(0);" rel="{gallery: 'gall1', smallimage: './imgProd
02.   /SMALLIMAGE1.jpg',largeimage: './imgProd/LARGEIMAGE1.jpg'}">
03.   
04. </a>
```

The structure of the thumbnail **rel** attribute is very important. The base elements are

gallery: the ID of the gallery to which it belongs.

smallimage: the path to the SMALLIMAGE to be loaded on the when you click on the thumbnail.

largeimage: the path to the LARGEIMAGE

```
view plain copy to clipboard print ?
01. rel="{gallery: 'gall1', smallimage: './imgProd/SMALLIMAGE1.jpg',largeimage: './imgProd
02.   /LARGEIMAGE1.jpg'}"
```

Check out this [demo](#).

Documentation

[top](#)

zoomType 'standard'



Configuration options:

You can choose between these options.

OPTION NAME	DEFAULT	DESCRIPTION
zoomType	'standard'	The others admitted option values are 'reverse', 'drag', 'innerzoom'.
zoomWidth	300	The popup window width showing the zoomed area.
zoomHeight	300	The popup window height showing the zoomed area.
xOffset	10	The popup window x offset from the small image. (always positive to move the popup window more on the right if position is "right" or more on the left if position is "left")
yOffset	0	The popup window y offset from the small image. (always positive to move the popup window more on the top if position is "top" or more on the bottom if position is "bottom"),
position	'right'	The popup window position. Admitted values: 'right', 'left', 'top', 'bottom'
preloadImages	true	if set to true, jqzoom will preload large images.
preloadText	'Loading zoom'	The text to show while preloading images.
title	true	Show a small title over the zoomed window it can be the anchor title and if not specified, it will get the small image title.
lens	true	if set to false, the small lens, over the image, won't show.
imageOpacity	0.4	Set the image opacity when the 'zoomType' option is set to 'reverse'.
showEffect	'show'	The effect by which showing the popup window. Options available: 'show', 'fadein'.
hideEffect	'hide'	The effect by which hiding the popup window. Options available: 'hide', 'fadeout'.
fadeinSpeed	'slow'	Changes fade in speed, in case the showEffect option is set to 'fadein'. (options: 'fast', 'slow', number)
fadeoutSpeed	'2000'	Changes fade out speed, in case the hideEffect option is set to 'fadeout'. (options: 'fast', 'slow', number)

Style customizations are obviously admitted simply changing the right parameters value in the jqzoom stylesheet file.

Download

[top](#) 

Latest release version: 2.3 [2011.05.03]

This software is licensed under BSD. (read the license inside the archive)

Remember: Develop,maintain,and longtime support in never easy and without efforts. So if you like this plugin and you would like future support for jqZoom,donate something with Paypal,before downloading it.



Note: Choose and click to download.

Note: When upgrading make sure to replace all files.

Do you want to
spend less for
original printer
cartridges ? Ask us !



Discover how to
Advertise HERE!

125x125

I'm Marco Renzi
MySQL certified
developer,
skilled in SQL SERVER,
PHP,JS,MYSQL,
Coldfusion,ASP,VB6...

LOOKING FOR A
FULL TIME CONTRACT
Hire Me!

Need Help?

For anything else you can contact me [here](#).