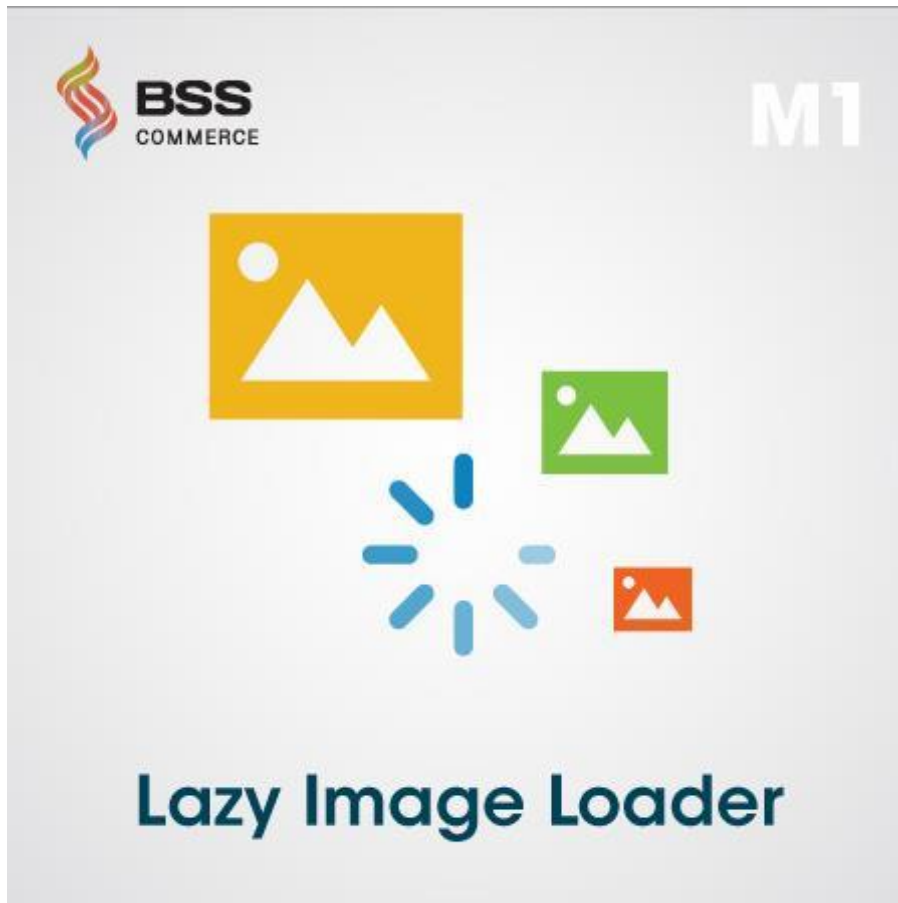




# LAZY IMAGE LOADER EXTENSION

## USER GUIDE



## Contents

- 1. Lazy Image Loader Extension Overview.....3
- 2. How does Lazy Image Loader Extension work? .....4
  - 2.1. Enabled .....4
  - 2.2. Loading icon .....4
  - 2.3. Manage JQuery Library .....4
  - 2.4. Threshold .....5
  - 2.5. Exclude controllers, Path, Homepage .....5
  - 2.6. Exclude lazy images .....6
- 3. Contact Us.....7

## 1. Lazy Image Loader Extension Overview

If you are a Facebook user, you definitely know its image load mechanism. For the purpose of reducing image load time to enhance customer experience, Facebook permits pages loading images as customers' scroll.

[Lazy Image Loader extension](#) possesses the same functionality which loads product images on your Magento site only when customers scroll the page. By the same token, the extension easy usage drives Magento newcomers at ease. Likewise, the abilities to exclude particular controllers and paths from the effect of Lazy Image Loader extension promote the extension to be the adorable extension that needs to be added to shop owners' carts.

## 2. How does Lazy Image Loader Extension work?

- Go to **Admin Panel** → **System** → **Configuration**
- At the left side of the page, find **BSS Commerce** → select **Lazy Image Loader**

### Lazy Image Loader

General Configuration		
Enabled	Yes	[STORE VIEW]
	<small>▲ Choose 'yes' to enable module.</small>	
Loading Icon	Choose File No file chosen	[STORE VIEW]
Loading Icon Width	50	[STORE VIEW]
	<small>▲ Set width for loading icon</small>	
Enabled Jquery Library	Yes	[STORE VIEW]
	<small>▲ Choose 'yes' to enable jQuery library.</small>	
Threshold	0	[STORE VIEW]
	<small>▲ If you want your images to load earlier, lets say number pixel before they appear on the screen</small>	

### 2.1. Enabled

You can select between enable and disable Lazy Image Loader Extension by setting the status in **Enabled** box into “Enable” or “Disable”.

### 2.2. Loading icon

In **Loading Icon**: you choose the files to upload images from your computer

In **Loading Icon Width**: you set the width for icon loading

### 2.3. Manage Jquery Library

When setting up Lazy Image Loader, you can also control Jquery Library in your website. You can select “Yes” to allow Jquery Library combining with Lazy Image Loader extension when it runs on your website.

## 2.4. Threshold

In **Threshold** box, you can set the number pixel before image appear on the screen, then the image will be loaded earlier as the pixels you set. For instance, if you set the number in the box is 14, it means that the images will be loaded before when your scroll position is far from 14 pixels.

## 2.5. Exclude controllers, Path, Homepage

Enable to exclude Homepage, controller, path

Exclude controllers

Matched Expression	[STORE VIEW]
catalog_product_view	Delete
checkout_cart	Delete
	Add Match

▲ Listed controllers will be unaffected by lazy image load. Use: {module}\_{controller}\_{action}

Exclude path

Matched Expression	[STORE VIEW]
catalog/product/view/ic	Delete
	Add Match

▲ Listed paths will be unaffected by lazy image load. Use: {module}/{controller}/{action}/... (Example: catalog/product/view/id/1)

Exclude Home Page

No [STORE VIEW]

▲ Home page will be unaffected by lazy image load.

- Add attribute **notlazy** after **src** attribute to <img> for prevent lazy load.

- Example:

From:   
To: 

Help exclude lazy images

Exclude lazy image

Lazy Image Loader Extension allows admin deciding which part will be excluded from lazy-loaded function. To exclude controller, admin can click on **Add Match** and then filling the match in the box. Admin also can delete the **Match** and add more by clicking on **Delete**, and **Add Match** button alternately.

Similar to **Controller**, admin can control the **Path** which they do not want to be affected by Lazy Image Loader.

Finally, admin can set whether Homepage be affected by lazy image load or not in the

box **Exclude Home Page**.

## 2.6. Exclude lazy images

In **Help Exclude lazy images**: Our extensions allows adding attribute **notlazy** after **src** attribute to `<img>` to help you prevent loading lazy images and make them not be affected by this extension.

Help exclude lazy images	<ul style="list-style-type: none"> <li>- Add attribute <b>notlazy</b> after <b>src</b> attribute to <code>&lt;img&gt;</code> for prevent lazy load.</li> <li>- Example:</li> <li><i>From:</i> <code>&lt;img src="bss.png" alt="Bss"&gt;</code></li> <li><i>To:</i> <code>&lt;img src="bss.png" notlazy alt="Bss"&gt;</code></li> </ul>
--------------------------	--

For example: If you want to exclude an image named BSS from Lazy Image Loader's impact, you do as the following:

*From:* ``

*To:* ``

It means that you just need to add **notlazy** after **src** attribute to `<img>` and then this image is not affected by Lazy Image Loader.

After finishing all of these set-up steps, you can click on **Save Config** button to start using **Lazy Image Loader extension**.

### 3. Contact Us



Any questions or concern about us, feel free contact:

Website: <http://bsscommerce.com>

Support: [support@bsscommerce.com](mailto:support@bsscommerce.com)

Skype: support.bsscommerce

*BSS Support team is always ready to aid you with any issue related to our products. Additionally, we also give you Website development and Administration Support.*

We do offer:

1. Free installation services for commercial products
2. Free updates within offered support period

Our duties:

1. Responsibility for resolving product bugs
2. Help with technical queries
3. Technical support in installation and product usage.

