

↳ How to Install Extension

Once you placed the order you will receive link to download extension package in your email box.

You can also download extension package from your MyAccount > My Downloadable Products Section.

Step 1

Extract downloaded extension package in your magento root folder using FTP(File Transfer Protocol) Tools. For verification of root folder you can see some folders inside magento root folder like app,bin,lib,phpserver and vendor etc.

Step 2

Next Need to run some mageno commands to install extension in your system , so connect with your server via SSH and go to magento root folder (e.g : cd /var/www/html/magentp243) and run below commands one by one.

- php bin/magento setup:upgrade
- php bin/magento setup:static-content:deploy -f
- php bin/magento indexer:reindex
- php bin/magento cache:clean
- php bin/magento cache:flush
- chmod -R 777 var/ pub/ generated/

Step 3

if your all commands run successfully than login to your system Admin Panel and goto Store > Configuration , if you will see new Tab in left side bar with MageCurious Logo it means extension installed successfully.

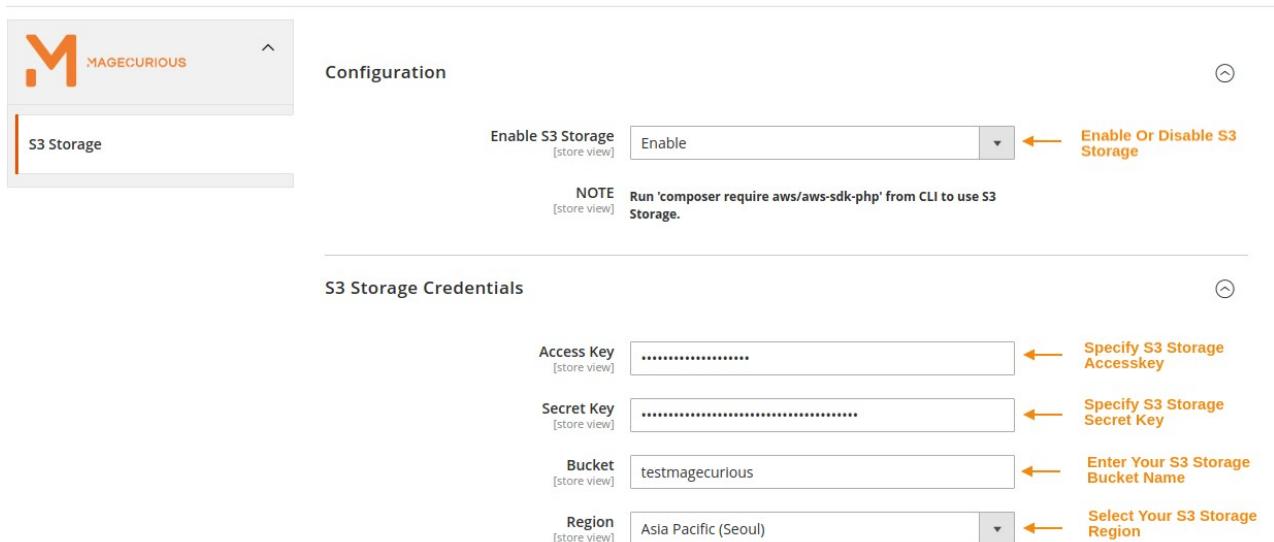
Hey !! You Installed Extension Successfully Now it's time to Configure Extension.

↳ How to Configure Extension

Step 1

To Configure Extension go to Stores > Configuration > MageCurious Tab > S3 Storage

Step 2



- **Enable S3 Storage:** Enable/Disable the s3 storage extension from here.
- **Access Key :** Enter the access key to put and get media from S3 Storage space.
- **Secret Key :** Enter the secret key to put and get media from S3 Storage space.
 - **To Get Access Key And Secret Key**
 - **Login To S3 Console -> Account Section -> My Security Credentials.**
- **Bucket :** Enter s3 bucket name to put and get media from S3 Storage space.
- **Region :** Select your S3 Storage region from given drop-down.

Configuration Save Config

Advanced Settings

Request Timeout [store view] Specify timeout for each downloadable product download link request

A unique, time-sensitive, URL is generated every time a customer attempts to download a file. This value indicates the number of seconds for which you'd like the generated URL to be valid.

Enable Custom Endpoint [store view] Specify Yes Or No For Custom S3 Url

Turn this on if you want to use a custom S3-compatible endpoint instead, e.g. DreamHost or Digital Ocean.

Custom Endpoint [store view] Specify Custom Endpoint Url

Don't include the http:// or https:// prefix.

NOTE [store view] **Disable S3 Storage To Upload All Local Media TO S3 Storage.**

Click here to export All Local Media's To S3 Storage

- **Request Timeout** : Set Request Timeout and this field will set downloadable product link url expiration time . Eg if you set 1000 than the downloadable product link url will expire after 1000 seconds . And you need to generate url again from My Account Section.
- **Enable Custom Endpoint** : Set it yes if you want to add or use custom endpoint url for your s3 storage e.g : if you are using Digital Ocean Compatibility with S3 than you can set it to yes and add custom end point in below here.
- **Custom Endpoint** : Set your custom endpoint url for s3 storage access here. This will only enable if you choose Enable Custom Endpoint To **Yes**.
- **Export Local Media To S3** : Click here to export your all local media's including images , pdf files etc. To S3 Storage .
- **Make sure you have disable s3 storage extension before export media from local storage.**

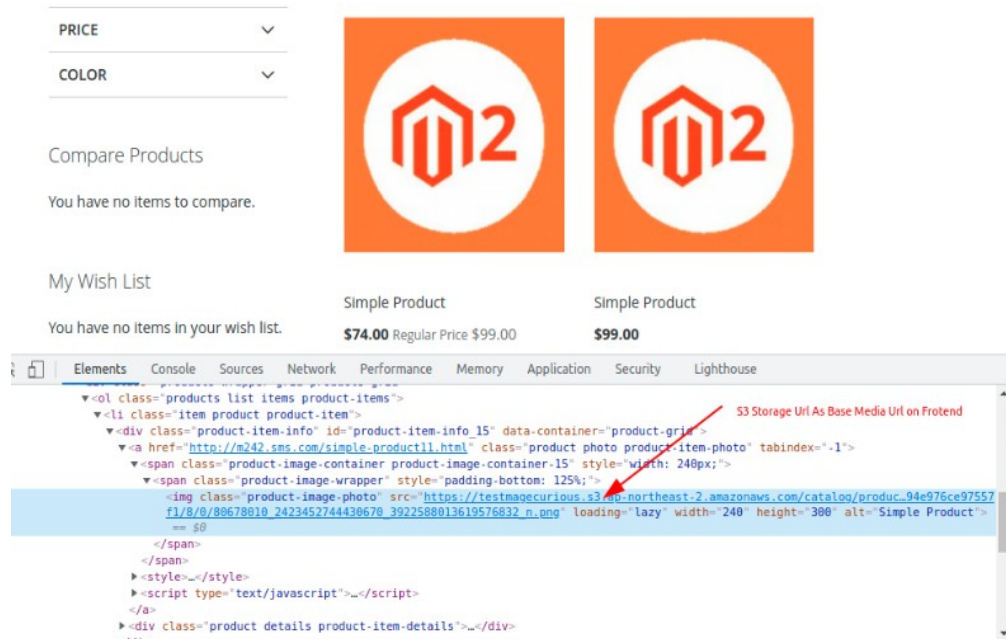
↳ Extension Features

- **S3 Storage Url At Admin Product List Page**

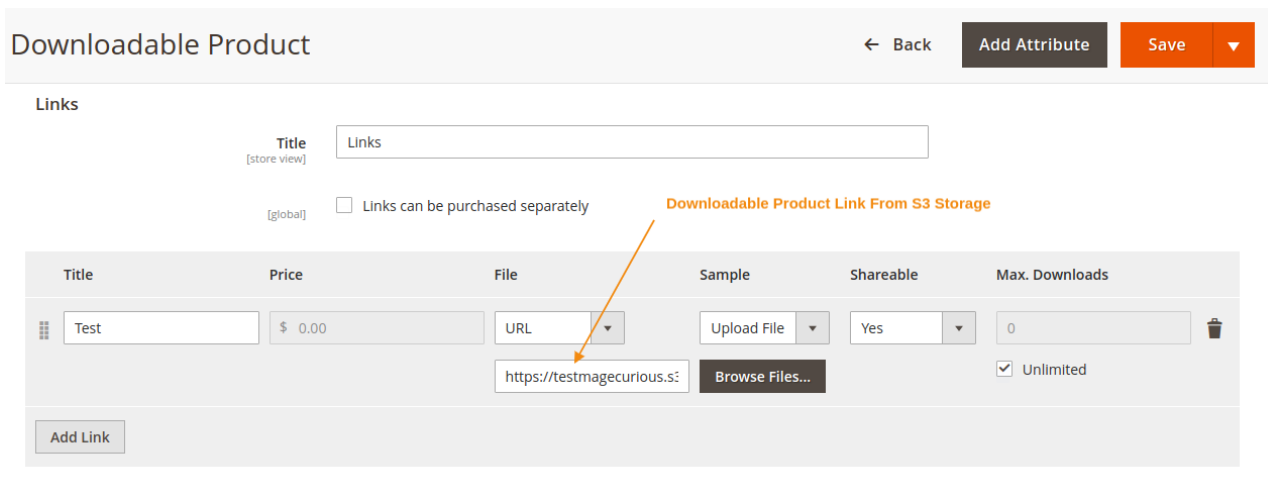
The screenshot shows the Magento Admin interface for the 'Products' section. A table lists 13 records. The first record has ID 15, a thumbnail image, and is named 'Simple Product'. The developer console is open, showing the HTML structure of the table. A red arrow points to the 'src' attribute of an image tag in the thumbnail field, which contains an S3 storage URL: `src="https://testmagecurious_s3.ap-northeast-2.amazonaws.com/catalog/product/40841f2d3df48bd/8/0/80678010_2423452744430670_3922588013619576832_n.png" alt="Simple Product"`. A red annotation above the URL reads 'S3 Storage Url As Base Media Url in Admin Product List'.`

ID	Thumbnail	Name	Type	Attribute Set	SKU	Price	Quantity	Salable Quantity	Visibility	Status	Websites	Action	Google Product Category
15		Simple Product	Simple Product	Default	Simple Product	\$99.00	107.0000	Default Stock: 36	Catalog, Search	Enabled	Main Website	Edit	

- **S3 Storage Url At FrontEnd Product List Page**



- **S3 Storage Url At Admin Downloadable Product Edit Page**



- **S3 Storage Url At Frontend My Downloadable Product Section**

Welcome, Magecurious Tester! ▼

Search entire store here... 🔍 🛒

My Downloadable Products

This link will download link data from S3 Storage

Order #	Date	Title	Status	Remaining Downloads
000000097	10/19/21	Downloadable Product 📄 Test	Available	Unlimited

1 Item Show 10 per page

- **Magento Media's Location At S3 Storage Dashboard**

Amazon S3 > testmagecurious > wysiwyg/ > home/

home/

📄 Copy S3 URI

Objects | Properties

Objects (8)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 Inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

🔄 📄 Copy S3 URI 📄 Copy URI 📄 Download 🔗 Open 🗑️ Delete ⋮ Actions

Create folder 📄 Upload

🔍 Show versions < 1 > ⚙️

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	img-232-86.png	png	October 16, 2021, 19:58:49 (UTC+05:30)	4.7 KB	Standard
<input type="checkbox"/>	img-295-218.png	png	October 16, 2021, 19:58:50 (UTC+05:30)	8.4 KB	Standard



Still Have any Doubt's ?

No Worries Just Contact Us Using Our Email / Phone

Phone : +91 8980534268 , +91 8160580207

Email : support@magecurious.com

Thank You !!!