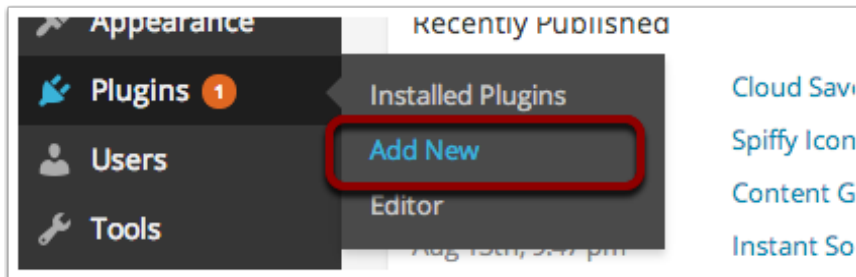


# Cloud Save It User Guide

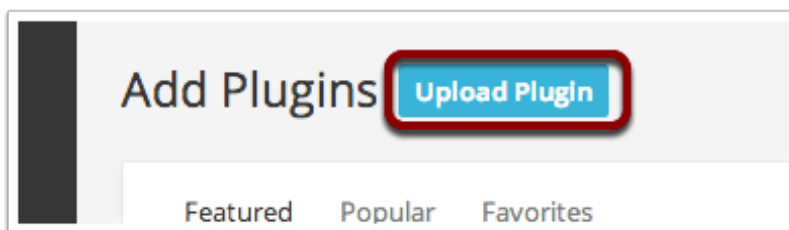
## Installing A Plugin

To install a plugin, go to Plugins >> Add New



## Upload plugin

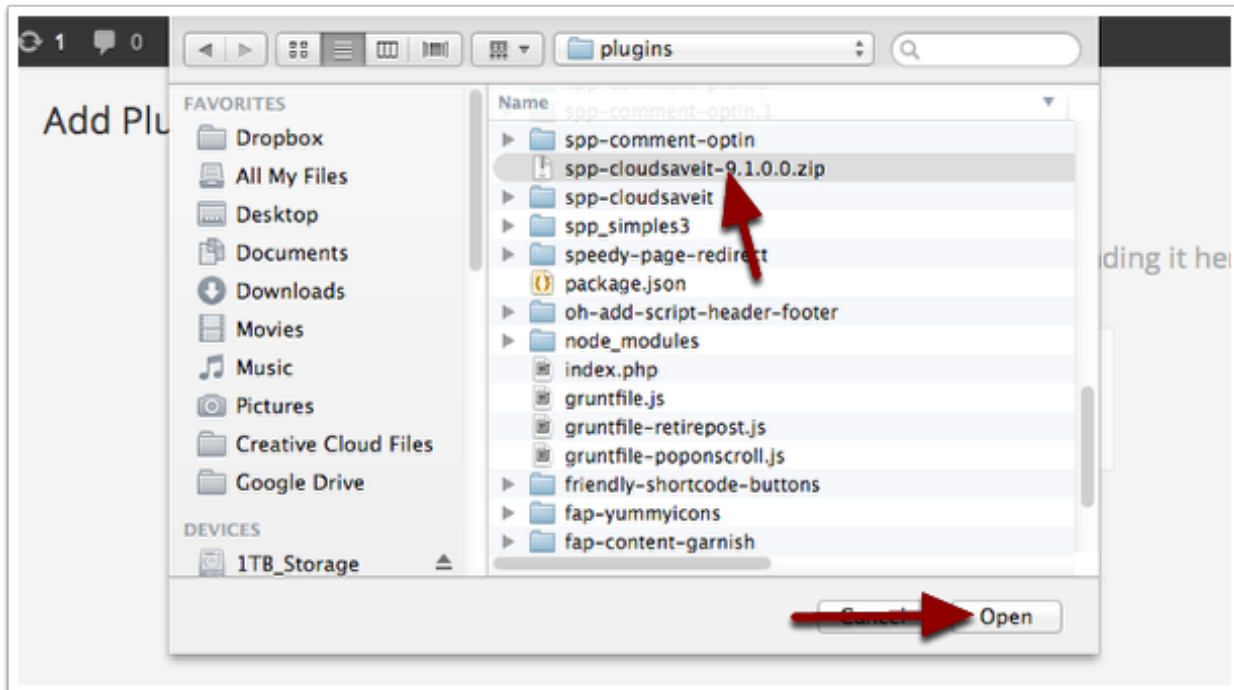
Click Upload



## Choose Upload File

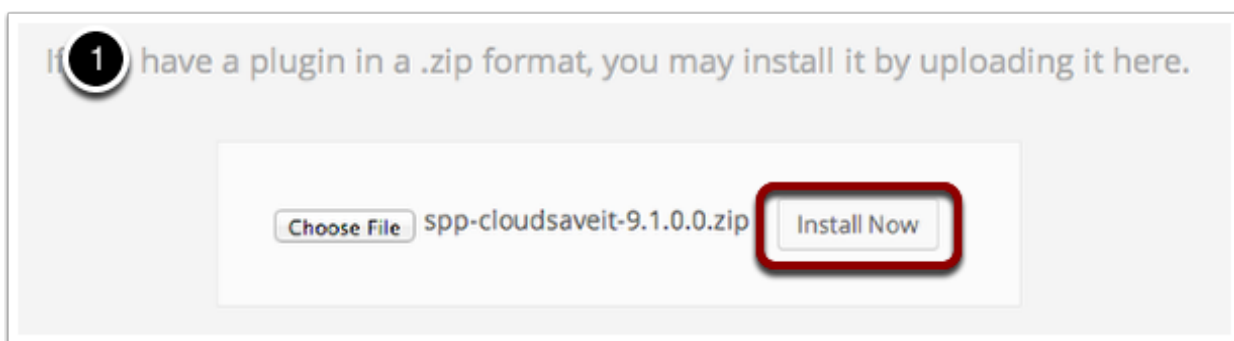
1. Click Choose File
2. Locate the zipped file of the plugin you'd like to install
3. Click Open

# Cloud Save It User Guide



## Install The Plugin

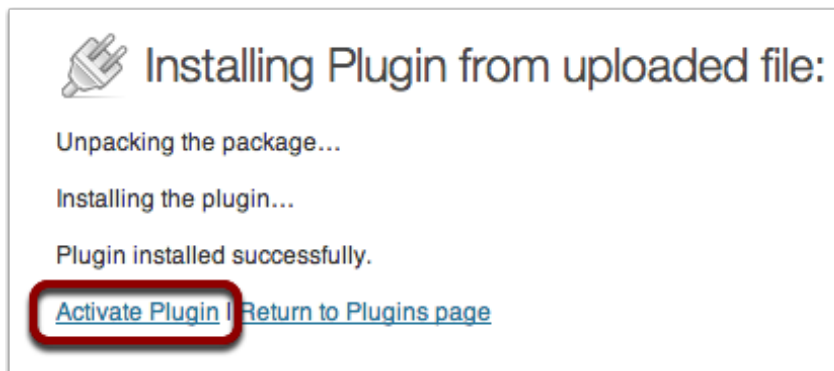
Click Install Now



# Cloud Save It User Guide

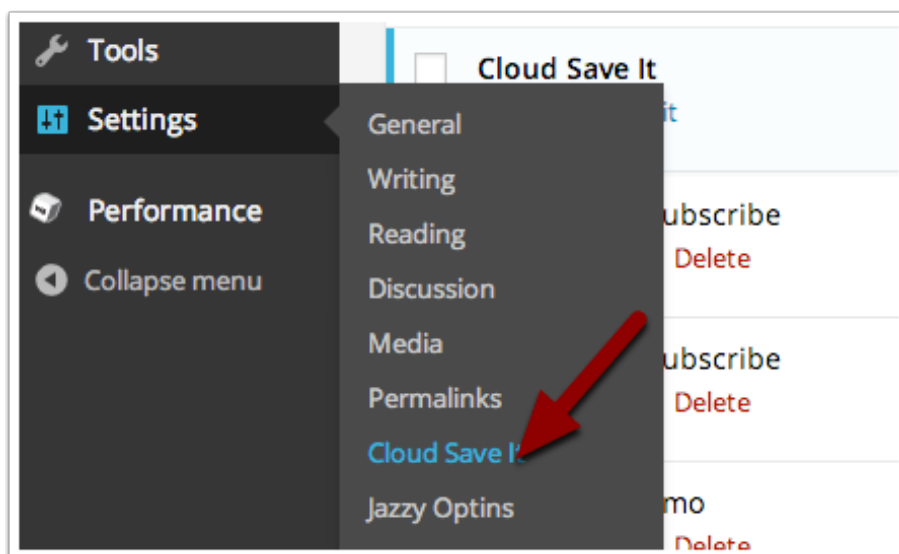
## Activate The Plugin

After successfully unpacking and installing the plugin, click *Activate Plugin*.



## Locate Settings Screen

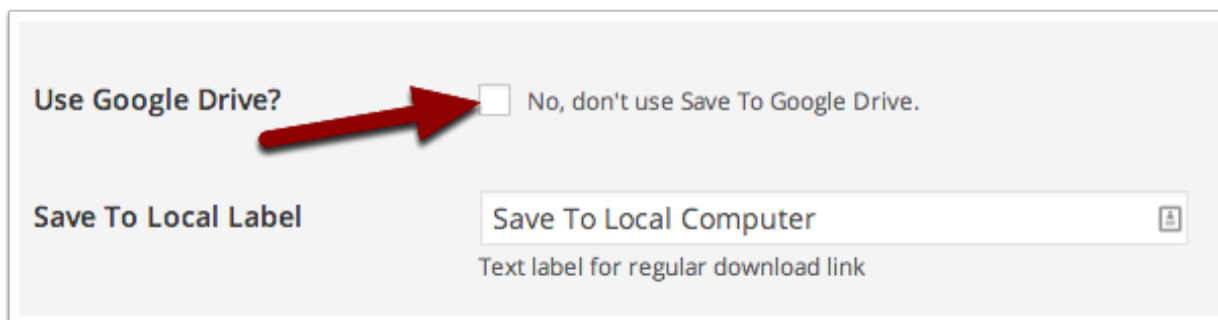
After activation, you will find a new item in the Settings menu, named Cloud Save It. Click to edit your settings. It is important you begin here or your buttons won't work properly.



# Cloud Save It User Guide

## Disable Google Drive Buttons

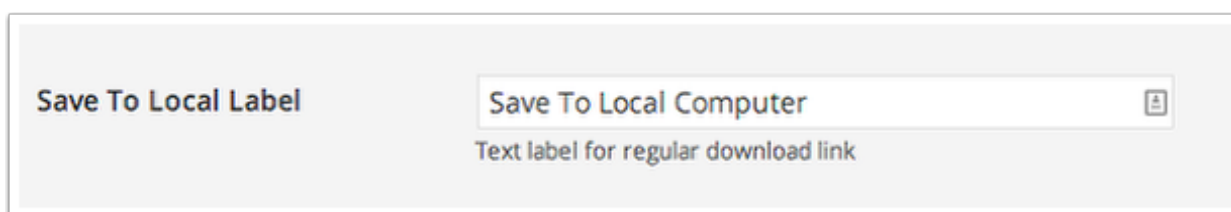
The plugin also allows you to turn off Google Drive save buttons and use/show only Dropbox save buttons. If you'd like to do that, check this box.



A screenshot of a settings panel. At the top, the text 'Use Google Drive?' is followed by an unchecked checkbox and the text 'No, don't use Save To Google Drive.'. A large red arrow points from the left towards the checkbox. Below this, the text 'Save To Local Label' is followed by a text input field containing 'Save To Local Computer' and a small icon button. Below the input field is the text 'Text label for regular download link'.

## Regular Download Link Label

Besides Dropbox and GoogleDrive buttons, the plugin also creates a regular download link. The default link text will be "Save To Local Computer" but you can change that here.



A screenshot of a settings panel. It shows the text 'Save To Local Label' followed by a text input field containing 'Save To Local Computer' and a small icon button. Below the input field is the text 'Text label for regular download link'.

## Set Up Dropbox

Be sure to enter and save your Dropbox app key. If you do not have an app key yet, click the link (shown in the screenshot below) to get started.

# Cloud Save It User Guide

### API Connectors


Enter your API keys.

**Dropbox key**

Get Dropbox app key [here](#). Dropbox account & sign in required.

## Dropbox - Sign in

A new window will open. If you aren't already signed into Dropbox, you will be asked to sign in.



### Sign in

or [create an account](#)

☒ Remember me

[Forgot your password?](#)

# Cloud Save It User Guide

## Create app - Dropbox

Once you are signed into Dropbox, you should see a screen prompting you to create an app.

1. Be sure to choose the Drop-ins app option
2. Give your app a name - it can be anything
3. Click Create app

Create a new Dropbox Platform app

What type of app do you want to create?

1 **Drop-ins app**  
Chooser or Saver

Dropbox API app  
Sync API, Datastore API, or Core API

Provide an app name, and you're on your way.

GiveYourAppName 2

3 Create app

## Dropbox App Settings

1. Once the app is created, you will be given the App key. Be sure to copy this as you'd need it shortly.
2. In the field for Drop-ins domains, be sure to enter the domain name of the website you are using the plugin on. If you are using this app/plugin on multiple sites, it would be a good idea to go ahead and enter the domains right now.

# Cloud Save It User Guide

GiveYourAppAName

Settings Details App metrics Error logs

Status Enabled [Disable app](#)

Permission type Drop-ins [?](#) **1**

App key uuzee30yi7xvaij

Drop-ins domains  [Add](#) **2**

If using [Drop-ins](#) on a website, the domain of that site.

## Amazon S3 Configuration

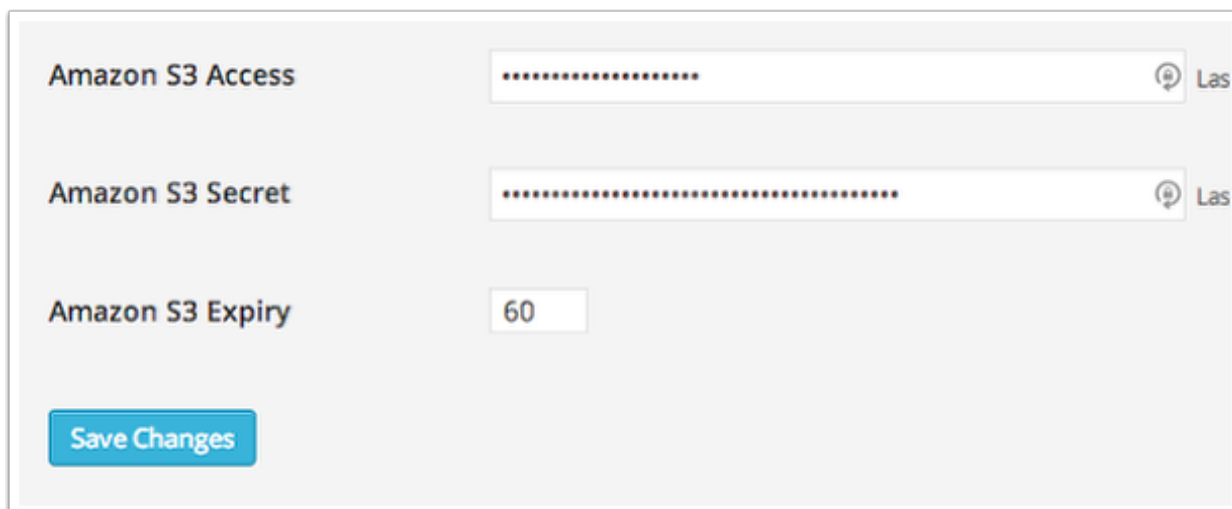
If you will be allowing people to save protected files hosted on Amazon S3, enter your Amazon Access and Secret keys.

Also, do not forget to enter an expiry time. The default is 60 minutes. Expiry is how long the visitor has to download the file from the time the page is loaded. This useful for preventing people from publicly sharing your file.

These three settings are not needed if you do not use Amazon S3.

Click Save Changes when done.

# Cloud Save It User Guide



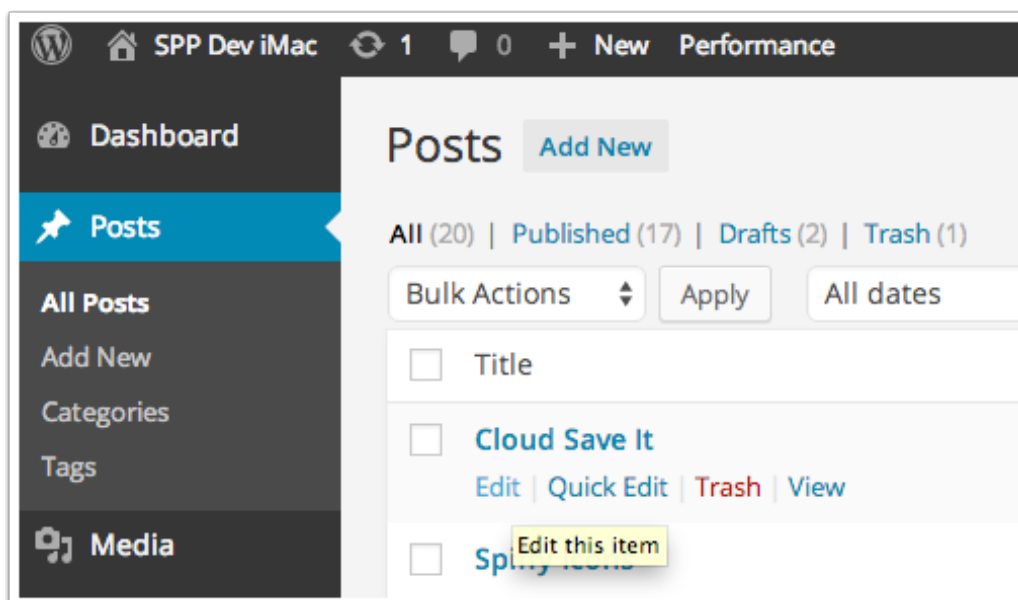
A screenshot of the Cloud Save It configuration panel. It features three input fields: 'Amazon S3 Access' and 'Amazon S3 Secret' are masked with dots and have a 'Last' label to their right; 'Amazon S3 Expiry' is a numeric field containing '60'. A blue 'Save Changes' button is at the bottom left.

Amazon S3 Access	.....	Last
Amazon S3 Secret	.....	Last
Amazon S3 Expiry	60	

Save Changes

## Adding The Cloud Save Buttons To Your Posts or Pages

Once you have configured the plugins, visit any post to edit or create a new post.



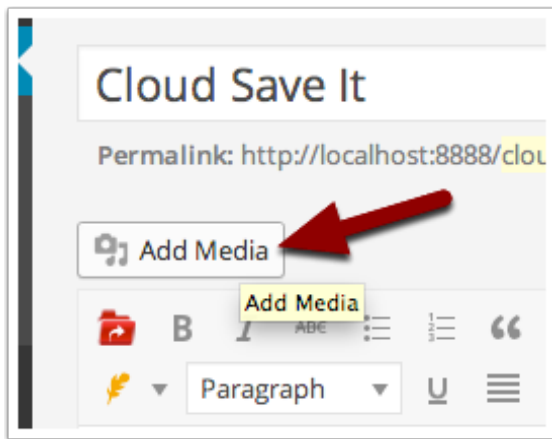


# Cloud Save It User Guide

## Upload Your File / Get Uploaded File

In order to create the cloud save buttons, you first need to supply the plugin with a URL to your file. You may upload your file directly from the Add Media button while in the post editor. In this example, we are going to retrieve the URL to a file we uploaded previously.

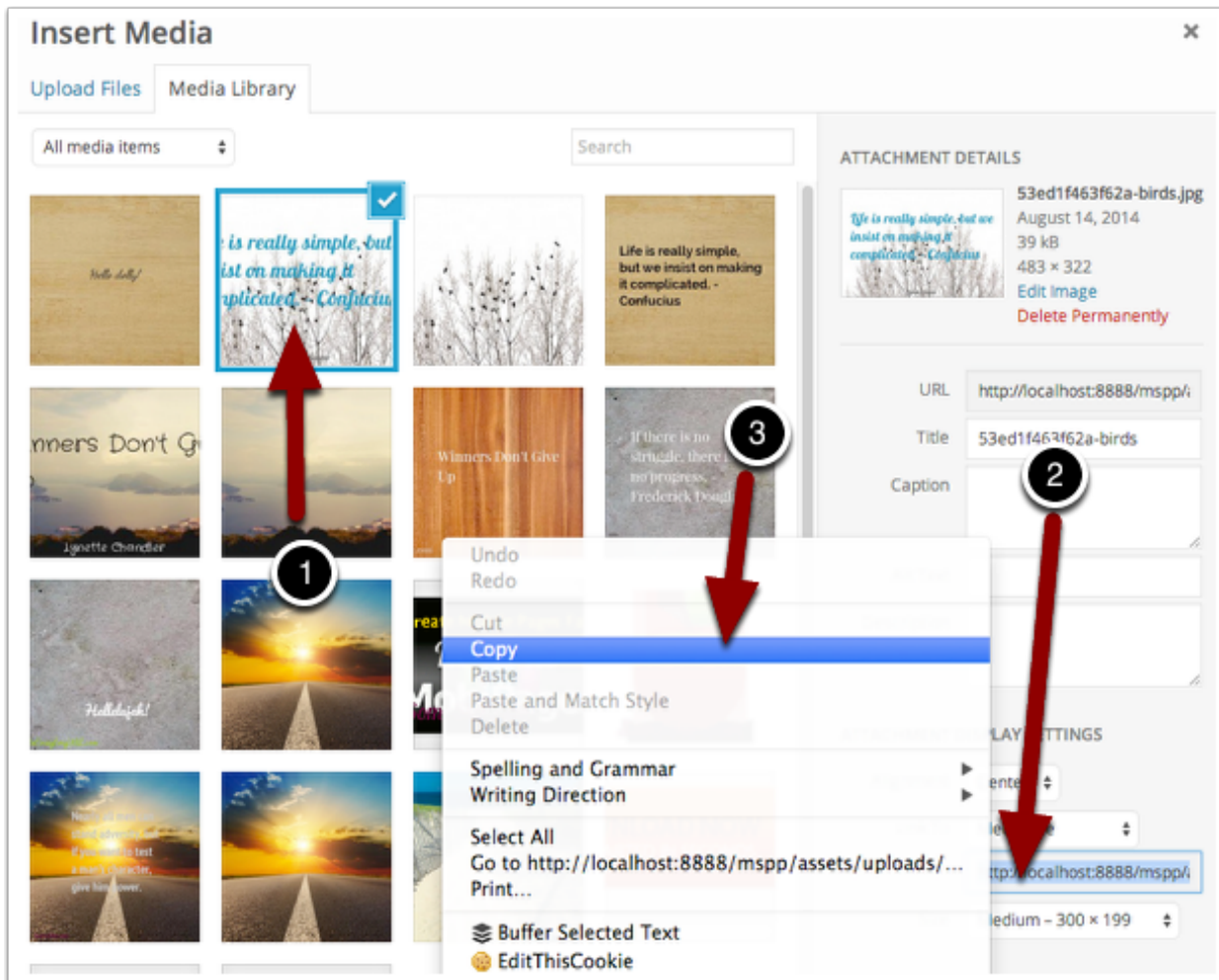
To do that, click Add Media.



## Get File URL

1. Select the media item you want to allow people to save to their cloud accounts.
2. Highlight the URL
3. Right click and select copy to grab the URL

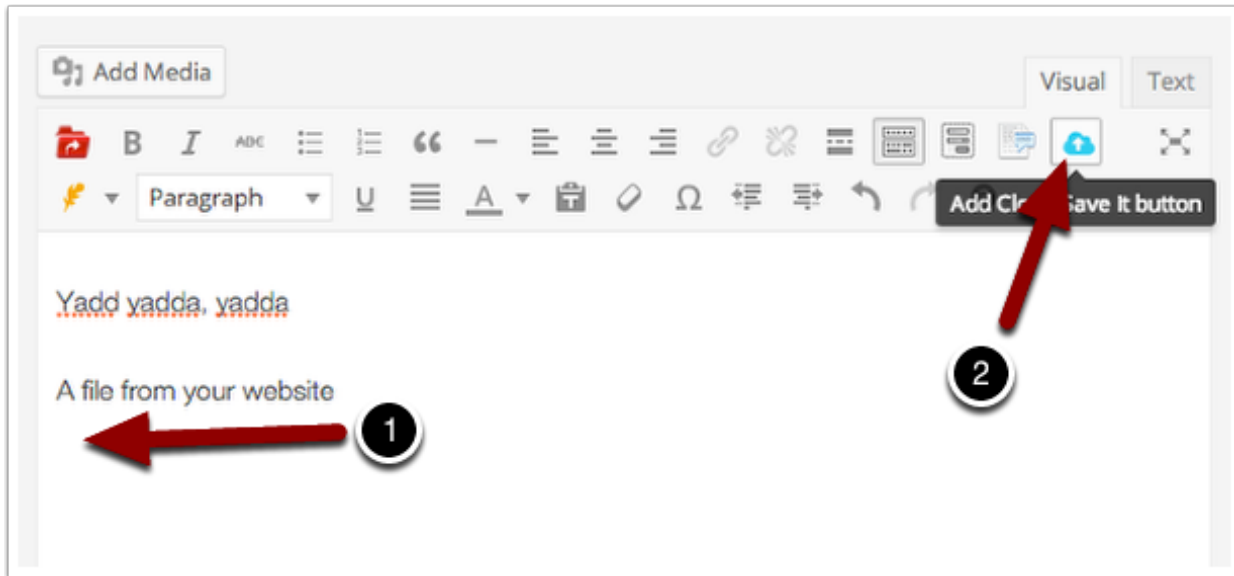
# Cloud Save It User Guide



## Button Shortcode

1. Next, in the editor, place the cursor where you want the buttons to appear.
2. Click the blue cloud button

# Cloud Save It User Guide



## Paste File URL

1. Paste the URL of the file we just grabbed here into the File URL field.
2. Since this is our first set of buttons, we can leave the Button number field empty
3. Because the file is hosted on our website, we can leave the Amazon checkbox unchecked.
4. Click OK to insert the shortcode into the editor.

**Very important!** Unless you are using Amazon S3, the file must be on the same URL or sub-domain. Entering a file that resides on another domain or even sub-domain will produce errors while saving to Google Drive. This has little to do with the plugin but browser security settings and the way the Google Drive button works.

# Cloud Save It User Guide

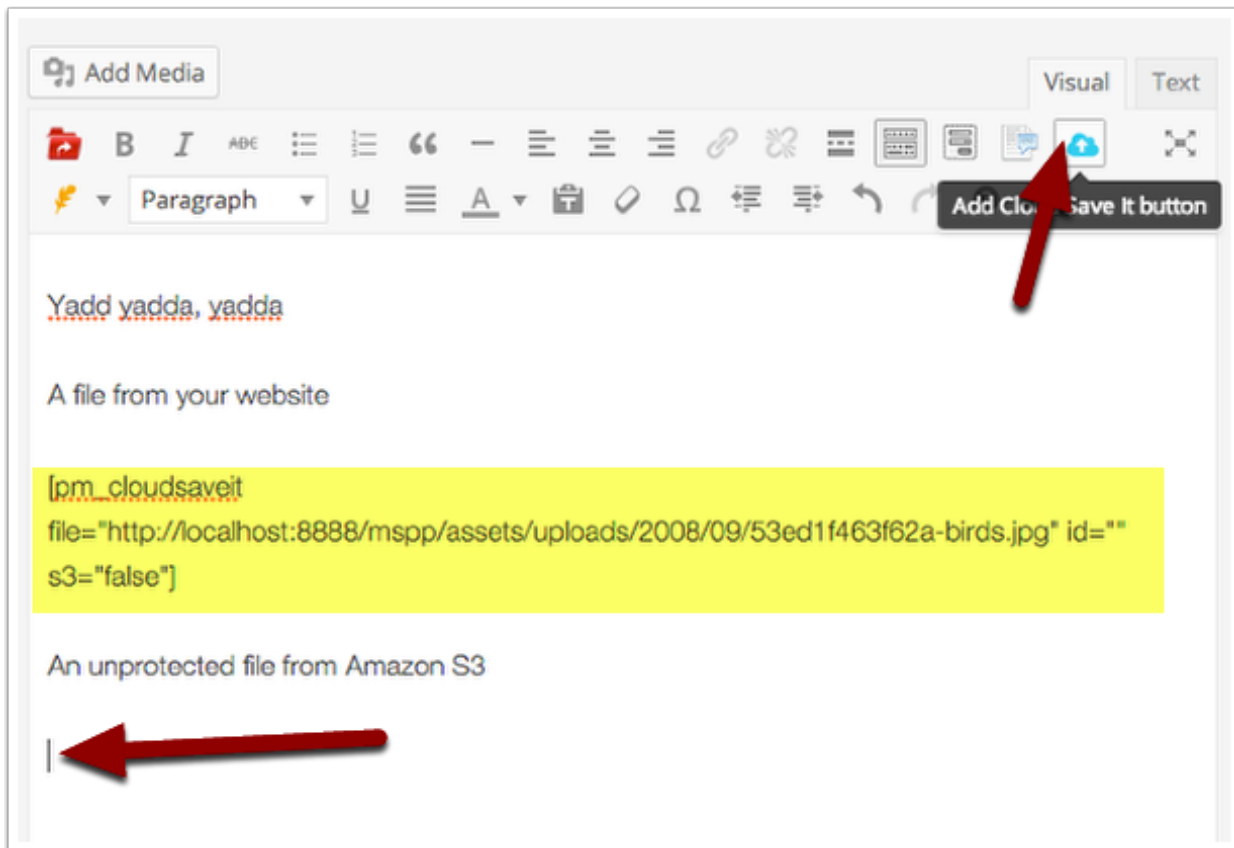


## Adding Multiple Buttons For Multiple Files

Upon clicking OK, the shortcode will be entered into the editor as highlighted.

If you have more than one file to distribute, you may enter multiple buttons. Repeat the process by placing your cursor in the spot you want the buttons to appear, and clicking the blue cloud button.

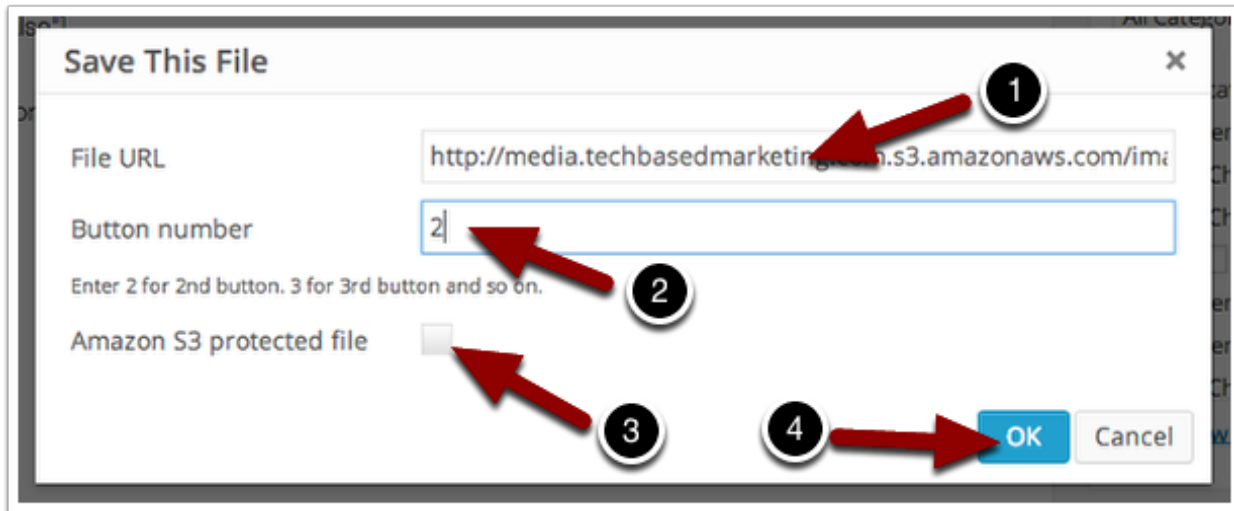
# Cloud Save It User Guide



## Multiple Buttons Configuration

1. As with the first button, enter the URL to your file.
2. Because this is our second button, enter the number '2' here. If you are creating the third button, enter 3, the fourth button, enter 4 and so on. This is important so your buttons work properly.
3. Skip if not a protected file on Amazon.
4. Click OK to insert the shortcode into the editor.

# Cloud Save It User Guide



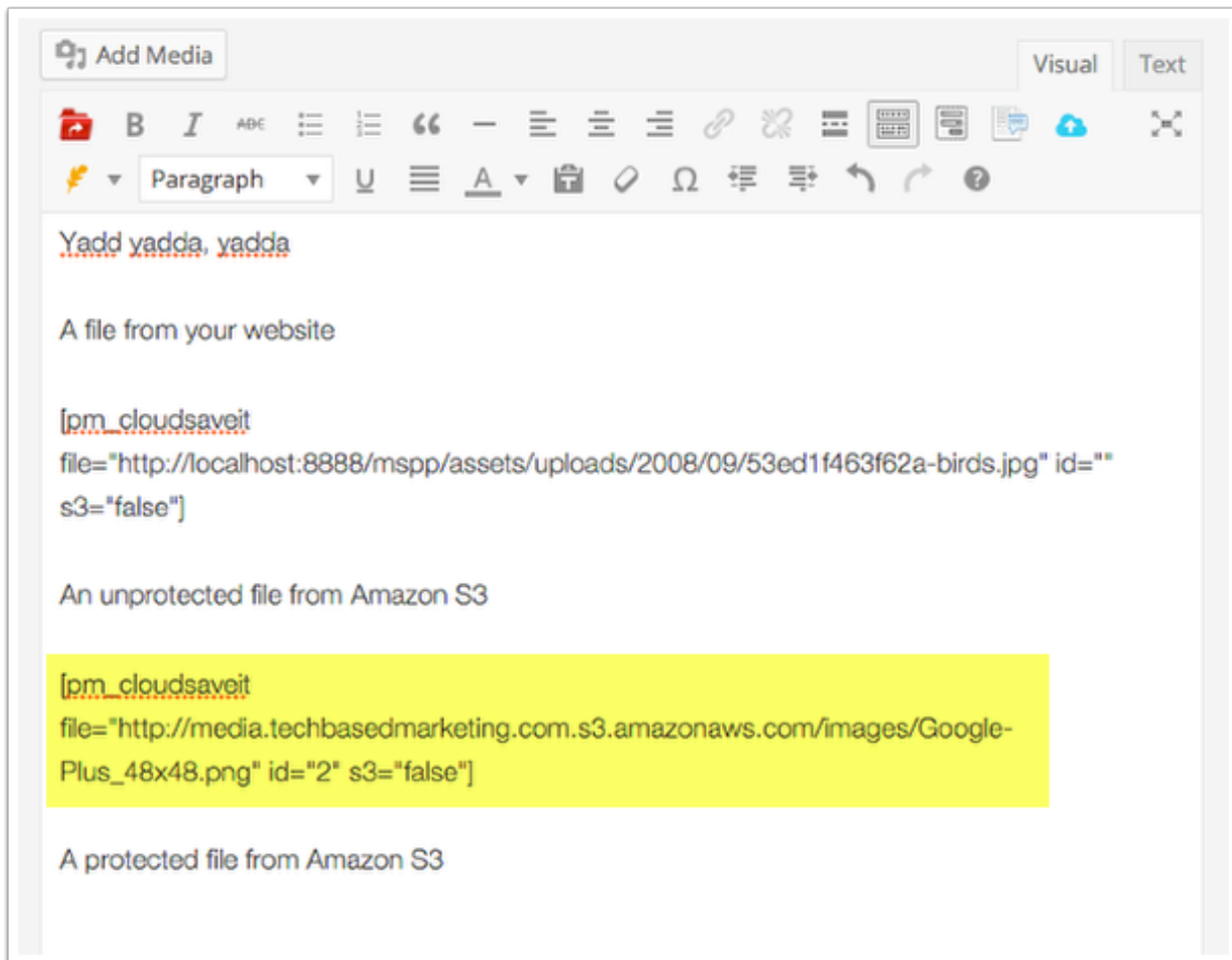
The screenshot shows a 'Save This File' dialog box with the following fields and controls:

- File URL:** A text field containing the URL `http://media.techbasedmarketing.com.s3.amazonaws.com/imi`. A red arrow labeled '1' points to this field.
- Button number:** A text field containing the number '2'. A red arrow labeled '2' points to this field. Below the field is the text: 'Enter 2 for 2nd button. 3 for 3rd button and so on.'
- Amazon S3 protected file:** A checkbox that is currently unchecked. A red arrow labeled '3' points to this checkbox.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right. A red arrow labeled '4' points to the 'OK' button.

## Multiple Button Shortcode

On clicking OK, the shortcode will be entered into the editor as highlighted. Note the ID now says 2 instead of empty.

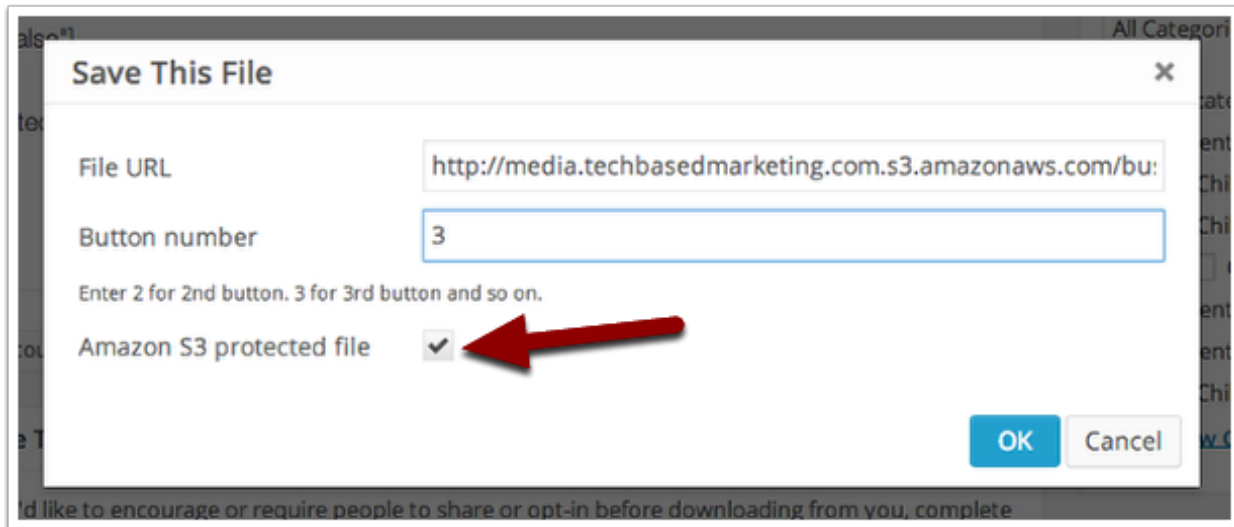
# Cloud Save It User Guide



## Amazon S3 Protected/Private Files

For files on Amazon S3 that are protected, repeat the steps to add a button above. This time, be sure to check the Amazon S3 protected file box.

# Cloud Save It User Guide



**Save This File** [X]

File URL

Button number

Enter 2 for 2nd button. 3 for 3rd button and so on.

Amazon S3 protected file ☒

OK Cancel

We'd like to encourage or require people to share or opt-in before downloading from you, complete

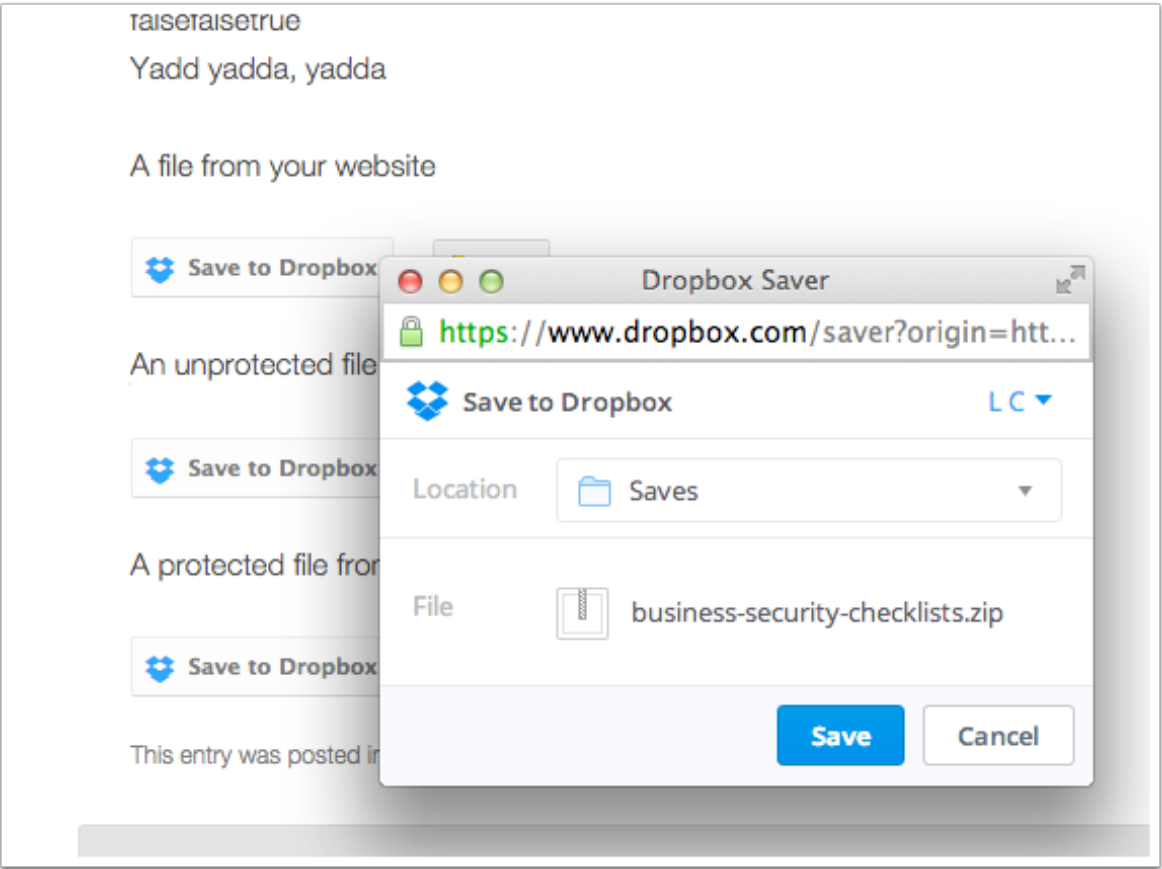
## Checking Your Cloud Save Buttons

Once you have entered all the buttons, save your post/page and visit it to test the buttons.

Clicking the Dropbox button will open a popup like this.

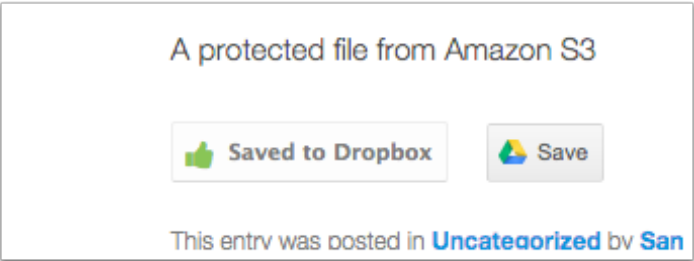


# Cloud Save It User Guide



## Saved To Dropbox

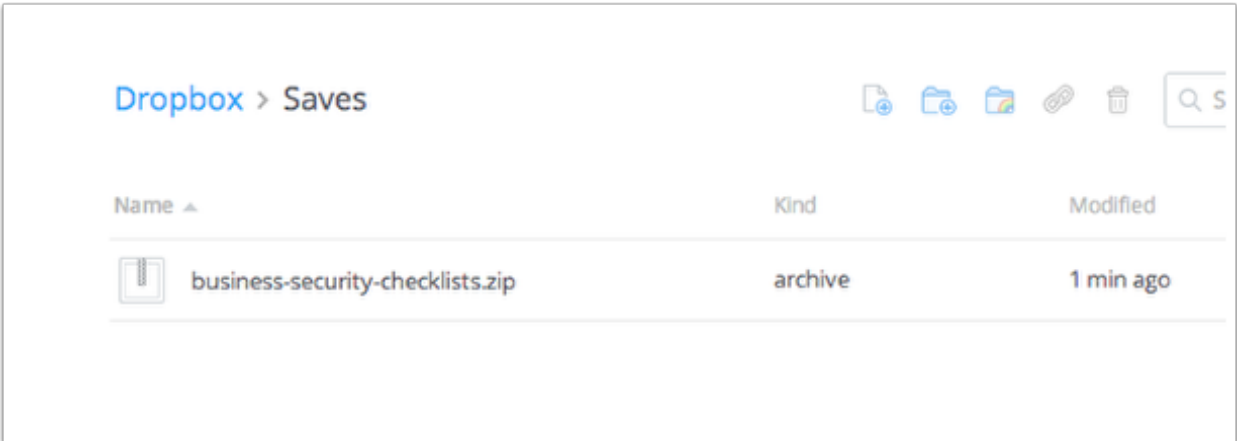
On successful save, the button will change to this.



# Cloud Save It User Guide

## Dropbox Saves Folder

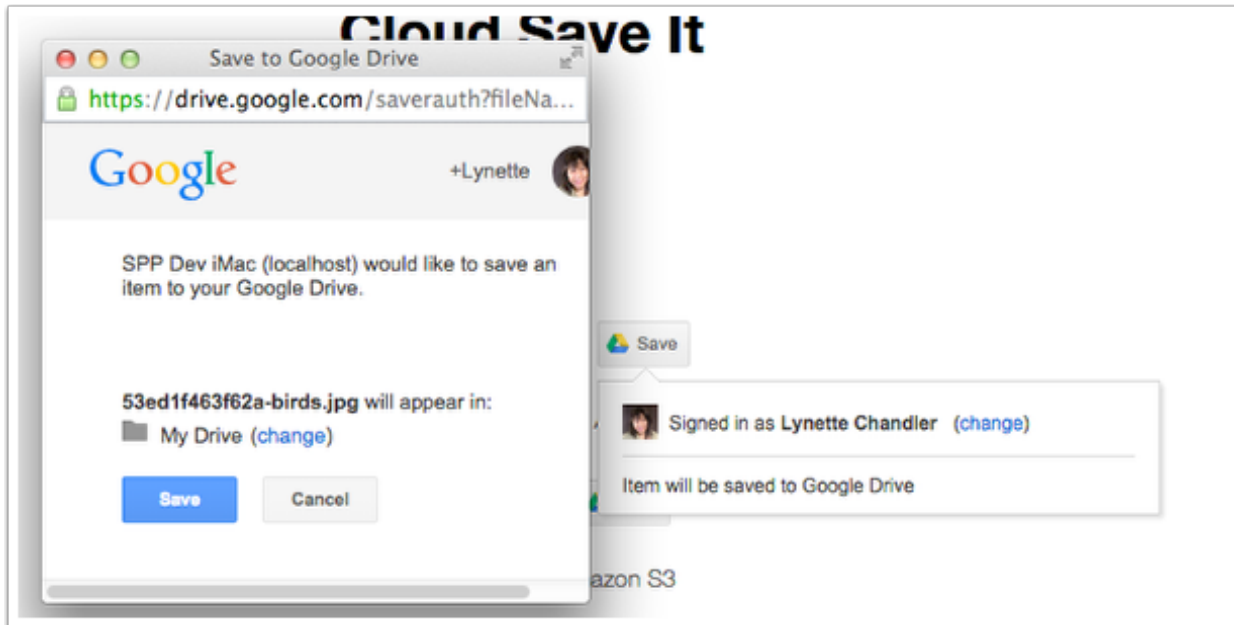
By default, Dropbox saves all the files saved from the button into a new folder named Saves. This is the result of the save.



## Save To Google Drive

Clicking the Google Drive Save button will open a popup like this.

# Cloud Save It User Guide



## Saved To Google Drive

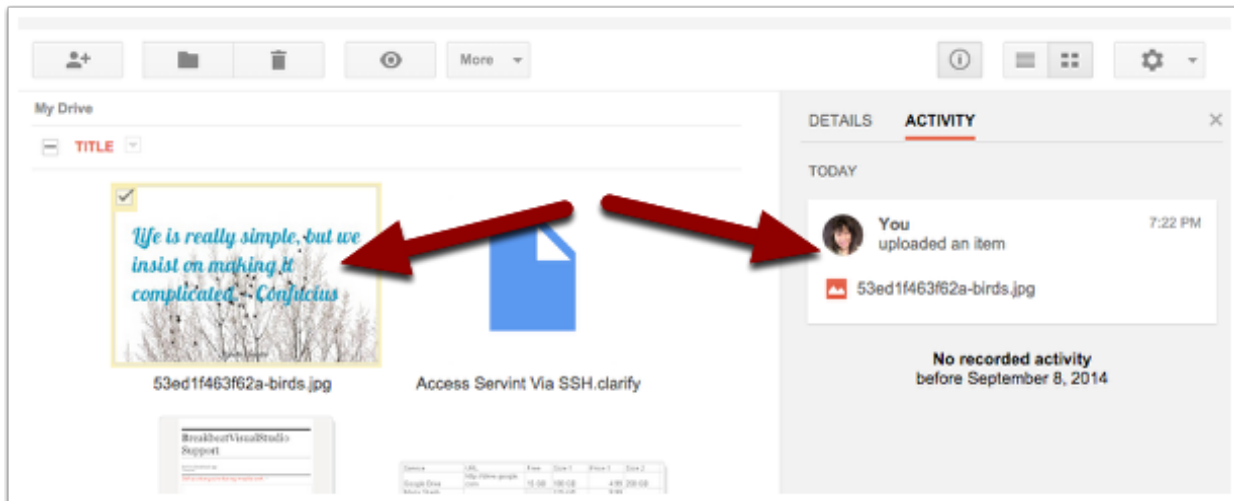
Upon successful save, this is what the button looks like.



# Cloud Save It User Guide

## Saved File In Google Drive

When checking your Google Drive account, you will see the file has been saved.



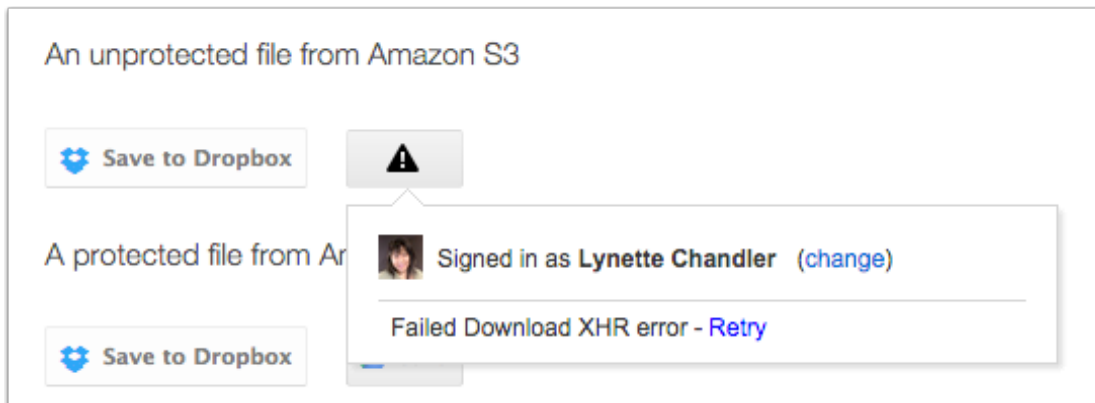
## Google Drive XHR Error

The most common problem with Google Drive Save button is the XHR error. This error will occur when the file you are trying to let people save lives on another domain. In short,

- File is hosted on another domain
- File is hosted on a sub-domain
- File is hosted on Amazon S3

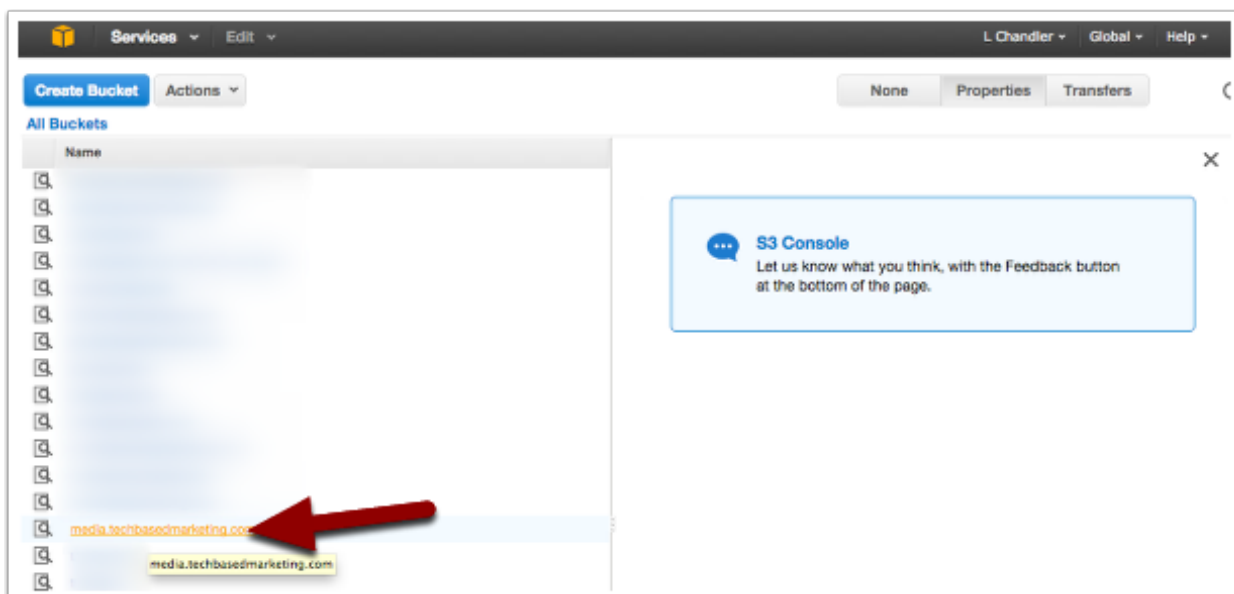
If your file is hosted on Amazon S3, follow the next steps to resolve this issue.

# Cloud Save It User Guide



## Amazon S3 Console

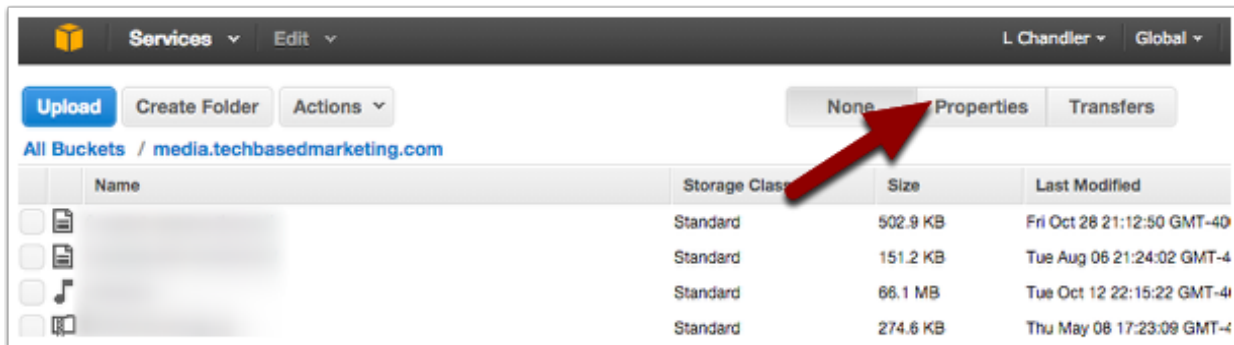
Log in to your Amazon S3 Console and locate the bucket your file is in. Once you located it, click the bucket link to open.



# Cloud Save It User Guide

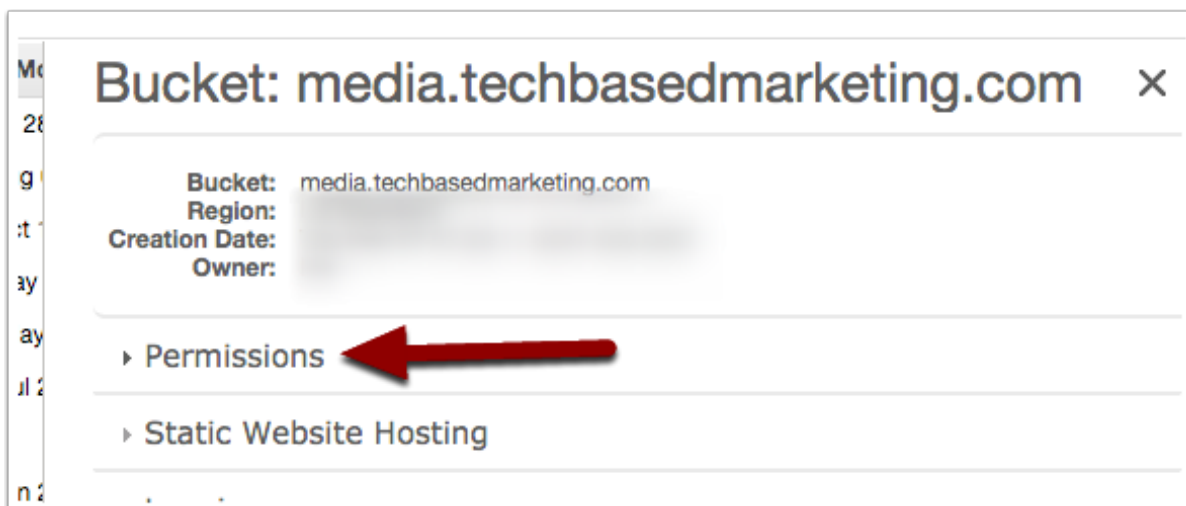
## Bucket Properties

Once you are in the bucket, click the Properties button.



## Properties Panel

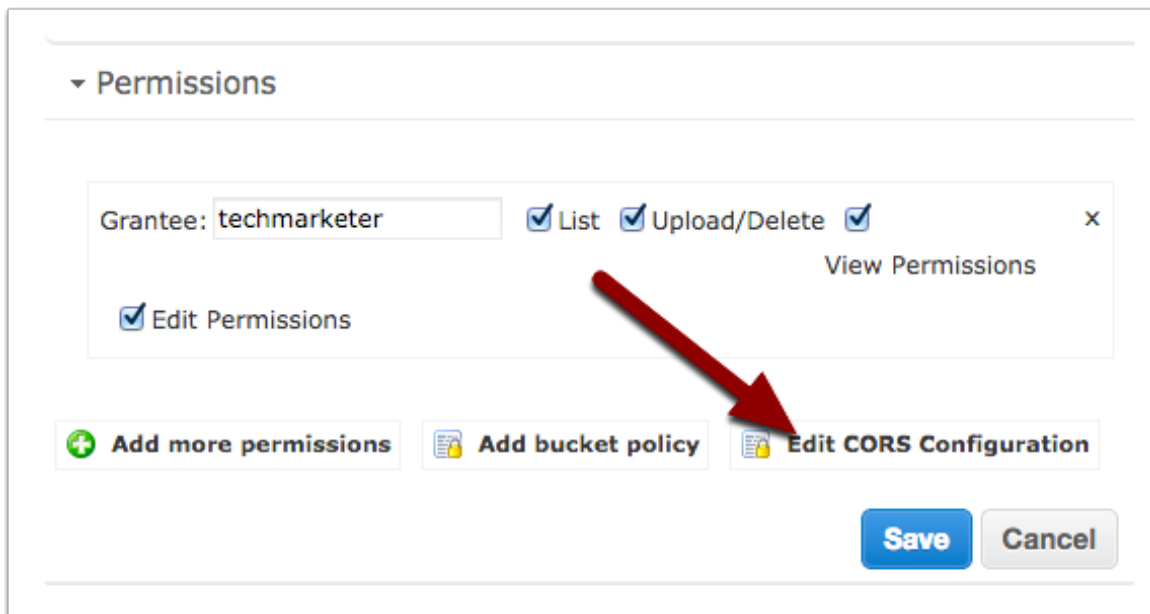
The properties panel will open up on the right side of the screen. Find Permissions and click it to expand.



# Cloud Save It User Guide

## Edit CORS

Next, click on Edit CORS Configuration



The screenshot shows a web interface with a 'Permissions' section. Inside this section, there is a 'Grantee' field with the value 'techmarketer'. To the right of the field are three checked checkboxes: 'List', 'Upload/Delete', and an unchecked one. A 'View Permissions' link is also present. Below the 'Grantee' field is a checked checkbox for 'Edit Permissions'. At the bottom of the interface, there are three buttons: 'Add more permissions' (with a green plus icon), 'Add bucket policy' (with a yellow lock icon), and 'Edit CORS Configuration' (with a yellow lock icon). A red arrow points from the 'Edit Permissions' checkbox area down to the 'Edit CORS Configuration' button. At the bottom right of the interface are 'Save' and 'Cancel' buttons.

## CORS Configuration Editor

You will see an editor like this, with code already in the box. Place your cursor on the end of the line right before the `<CORSRule>` tag and hit enter on your keyboard to create a new line.

# Cloud Save It User Guide



## Paste Your CORSRule

Paste the following code into the new line so your configuration now looks like it is pictured below. Be sure to replace yourwebsitedomain.com with your own website's domain. Then, click Save.

\*Note: For more accurate copying and pasting, this file is also in your package as a plain text file named CORSRule.txt

<CORSRule>

<AllowedOrigin>http://yourwebsitedomain.com</AllowedOrigin>

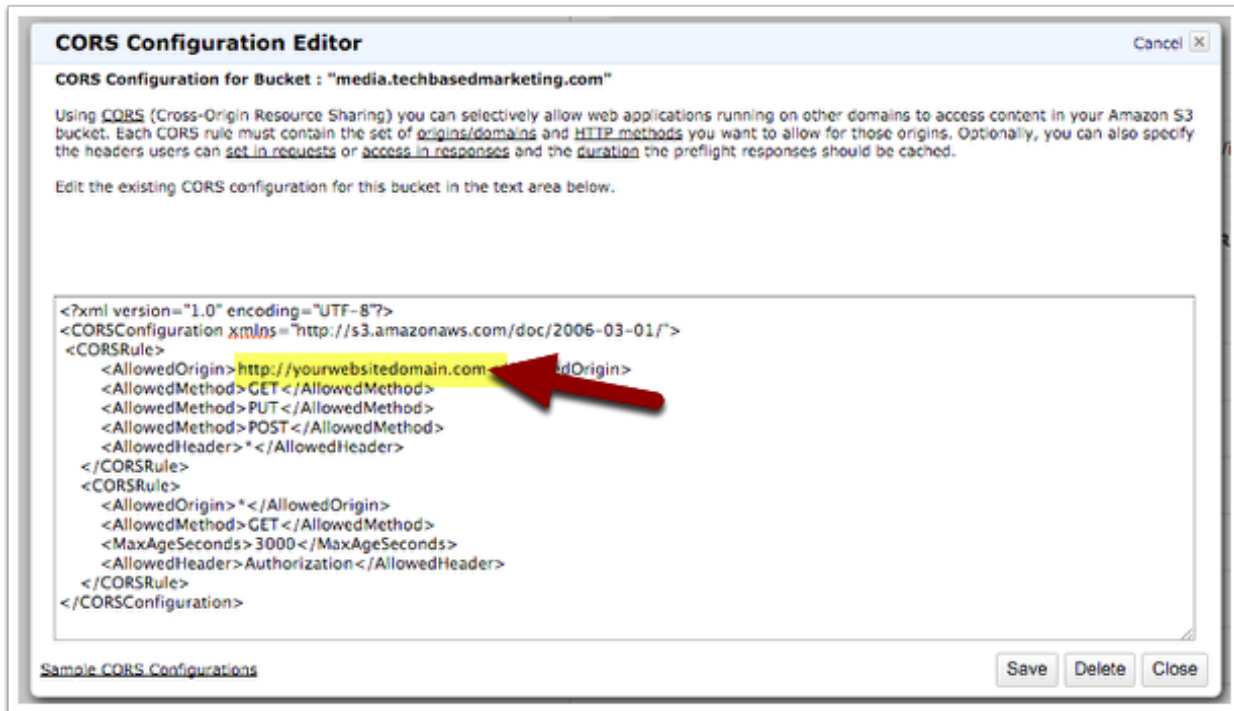
<AllowedMethod>GET</AllowedMethod>

<AllowedHeader>\*</AllowedHeader>



# Cloud Save It User Guide

</CORSRule>



## Save Permissions

You'll return to the permissions panel. Click Save once again here, to be safe. Once this is done, you will be able to let people save files you host on Amazon S3 to Google Drive.

# Cloud Save It User Guide


▼ Permissions


Grantee: techmarketer


☒ List ☒ Upload/Delete ☒

View Permissions

☒ Edit Permissions

 Add more permissions

 Add bucket policy

 Edit CORS Configuration

Save

Cancel