

Static Site Hosting with S3 and CloudFlare

This article was contributed by <u>William S. Vincent</u> hosting websites with SSL for pennies a month using <u>Amazon S3</u> and <u>CloudFlare</u>. Here's how to do the same..

I host this site with SSL for pennies a month using Amazon S3 and CloudFlare. Here's how to do the same.

Setup Amazon S3

The first step is to create an account on Amazon S3. Now click on the "Create Bucket" button.



If you want to use a custom domain like wsvincent.com, your S3 bucket name MUST EXACTLY match your custom domain name. Since my site is wsvincent.com that is what I name my S3 bucket, too.

Under "Region" I recommend using "US Standard" if you are based in the U.S.

A bucket is a container for objects stored in Amazon S3. When creating a bucket, you can choose a Region to optimize for latency, minimize costs, or address regulatory requirements. For more information regarding bucket naming conventions, please visit the Amazon S3 documentation.

Bucket Name:	wsvincent.com					
Region:	US Standard	▼				
			Set Un Loggin		Create	Cancel
			Set Up Loggin	ig >	Create	Cancel

Next we need to setup the Properties for our S3 Bucket, which should automatically open after creating the new Bucket. Under "Permissions" click on "Add Bucket Policy" and copy/paste the below making sure to change "wsvincent.com" to the name of your S3 bucket.

DON'T CHANGE THE VERSION DATE

```
{
  "Version":"2012-10-17",
  "Statement":[{
    "Sid":"AddPerm",
    "Effect":"Allow",
    "Principal": "*",
    "Action":["s3:GetObject"],
    "Resource":["arn:aws:s3:::wsvincent.com/*"]
}]
}
```

Make sure to click "Save" once you are done.

Policy for Bucket: "wsvincent.com"

Add a new policy or edit an existing bucket policy in the text area below. Learn more.

Next click on "Static Website Hosting" and then the "Enable website hosting button." For "Index Document" enter in "index.html" and for "Error Document" enter "404.html." Then click the Save button.

Permissions

Static Website Hosting

You can host your static website entirely on Amazon S3. Once you enable your bucket for static website hosting, all your content is accessible to web browsers via the Amazon S3 website endpoint for your bucket.

Endpoint: flaskforbeginners.com.s3-website-us-east-1.amazonaws.com

Each bucket serves a website namespace (e.g. "www.example.com"). Requests for your host name (e.g. "example.com" or "www.example.com") can be routed to the contents in your bucket. You can also redirect requests to another host name (e.g. redirect "example.com" to "www.example.com"). See our walkthrough for how to set up an Amazon S3 static website with your host name.

Do not enable website hosting

Index Document: index.html

Error Document: 404.html

Fedit Redirection Rules: You can set custom rules to automatically redirect web page requests for specific content.

Redirect all requests to another host name

Save Cancel

Note: Technically it does not matter if you setup your website to include "www" (https://www.wsvincent.com) or not (https://wsvincent.com/) in the URL, but I think it is cleaner without, so we are going to setup a "www" S3 bucket too and make sure it redirects automatically.

To do so, create a second S3 bucket with "www" in front; in my case that means a bucket named "www.wsvincent.com." Next click "Static Website Hosting" and click on the button next to "Redirect all requests to another host name" and enter the name of your first bucket; in my case, "wsvincent.com." Then remember to hit Save.

None Properties Transfers

 \mathcal{C}

Bucket: www.wsvincent.com

Region: US Standard

Creation Date: Mon Dec 14 15:59:48 GMT-500 2015

Owner: william.s.vincent

Permissions

→ Static Website Hosting

You can host your static website entirely on Amazon S3. Once you enable your bucket for static website hosting, all your content is accessible to web browsers via the Amazon S3 website endpoint for your bucket.

Endpoint: www.wsvincent.com.s3-website-us-east-1.amazonaws.com

Each bucket serves a website namespace (e.g. "www.example.com"). Requests for your host name (e.g. "example.com" or "www.example.com") can be routed to the contents in your bucket. You can also redirect requests to another host name (e.g. redirect "example.com" to "www.example.com"). See our walkthrough for how to set up an Amazon S3 static website with your host name.

Opo not enable website hosting	

Enable website hosting

• Redirect all requests to another host name

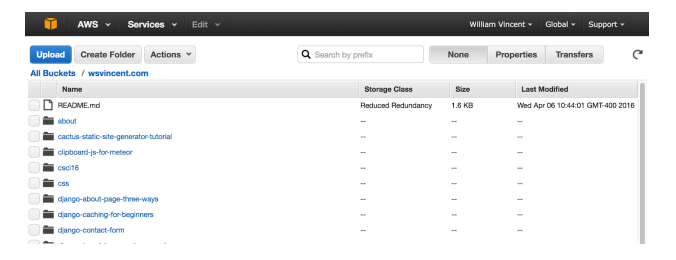
To redirect requests to another bucket, enter the name of the target bucket below. If you are redirecting to a root domain address (e.g. example.com), see our walkthrough for configuring root domain website hosting.

Redirect all requests to wsvincent.com

Save

Cancel

The final piece is to upload our site to S3. Click on the bucket itself, and then on the "Upload" button to manually do this.



Ok so now our site is up on S3! If you want to see this for yourself, go into Properties for your bucket, click on Static Website Hosting and note the "endpoint" for your particular bucket.

Bucket: wsvincent.com Bucket: wsvincent.com Region: US Standard Creation Date: Wed Sep 30 15:02:36 GMT-400 2015 Owner: william.s.vincent Permissions → Static Website Hosting You can host your static website entirely on Amazon S3. Once you enable your bucket for static website hosting, all your content is accessible to web browsers via the Amazon S3 website endpoint for your bucket. **Endpoint:** wsvincent.com.s3-website-us-east-1.amazonaws.com Each bucket serves a website namespace (e.g. "www.example.com"). Requests for your host name (e.g. "example.com" or "www.example.com") can be routed to the contents in your bucket. You can also redirect requests to another host name (e.g. redirect "example.com" to "www.example.com"). See our walkthrough for how to set up an Amazon S3 static website with your host name.

In my case it is

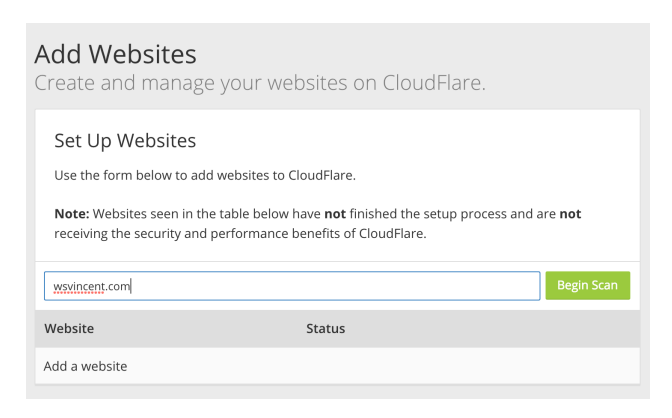
http://wsvincent.com.s3-website-us-east-1.amazonaws.com/.

But we want our URL to be something nicer like wsvincent.com so we need to setup our DNS.

Setup CloudFlare

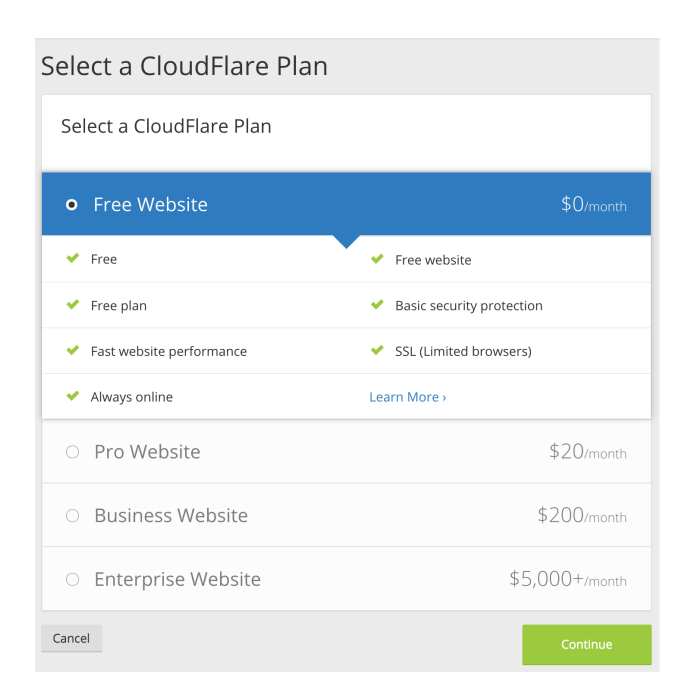
CloudFlare is a great service and its Free tier includes SSL and improved site performance through a Content Delivery Network (CDN). So let's use it!

Signup for a CloudFlare account. Step 1 is to click on "Add site" in the navbar and enter the eventual URL you want for your site and then "Begin Scan."



It will take a minute or so for CloudFlare to do its initial scan. Once complete, click on "Next"

Now we have to select our CloudFlare plan. Click on "Free Website" and then Continue.



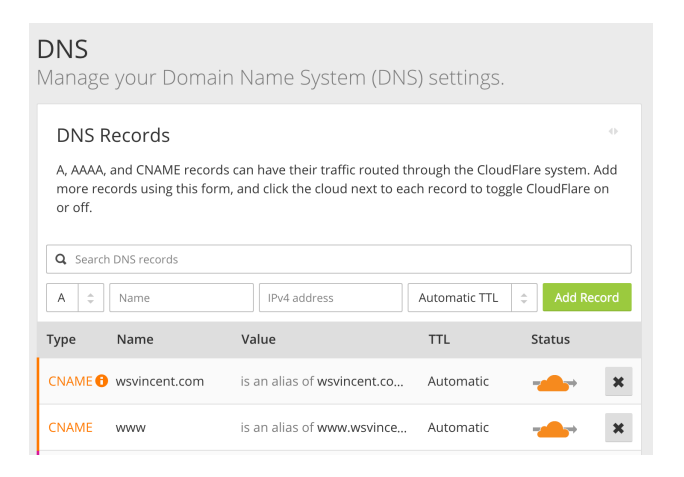
Step 2 is to setup your DNS. We want to have two CNAME records that point to our S3 buckets. Delete the A Record that CloudFlare may have found/automatically added by clicking the "x" on the right side of the screen.

CloudFlare will create a CNAME record for you with "Name" as "www." Update the "Value" to point to your S3 www bucket. For this site, that is "www.wsvincent.com.s3-website-us-east-1.amazonaws.com". NOTE: Make sure to not include the "/" at the end or "http://" at the beginning of your S3 bucket URL.

For the second bucket, Type=CNAME, Name=@, Domain Name=theS3endpointforyourbucket. Click "Add Record." Note the S3 bucket here is for your main bucket,

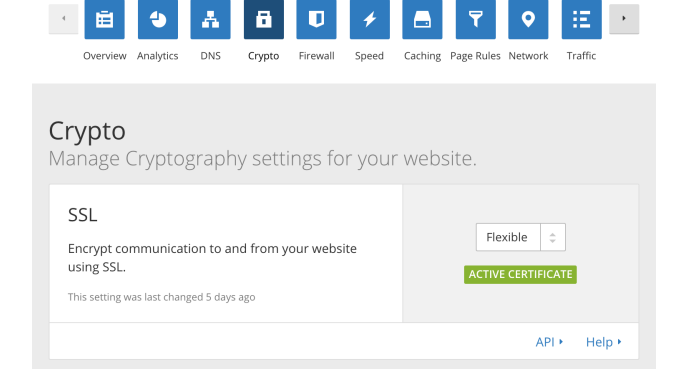
"wsvincent.com.s3-website-us-east-1.amazonaws.com" in my case.

Make sure the cloud with an arrow going through it next to each record is ORANGE as is in the image below. Otherwise CloudFlare is not "on."



Step 3 is to change the nameservers on your Domain Register. We will do this in the next step so for now it is ok to just click "Continue."

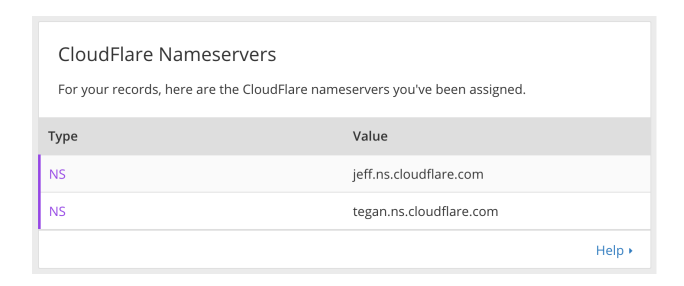
Step 4 is on the Crypto page. Set the SSL to "flexible" so that we can accept both http and https traffic.



Step 5 is to set the default to use https rather than http. Google hurts your SEO if you do not do this. Click on "Page Rules" in the top nav and under "Add new rule" write the following URL pattern, changing wsvincent.com for your own URL: "http://wsvincent.com/" Underneath is a link for "Add a Setting." Scroll down to "SSL" then for "Select SSL setting" click "Flexible."

Now even if someone goes to the http version of your website, CloudFlare will automatically route them to the https version. Go ahead and try it on my site. http://wsvincent.com will route to https://wsvincent.com.

The last step is to click on "DNS" in the top nav and then scroll down until you see the CloudFlare Nameservers section. Chances are it will show you two records for "jeff.ns.cloudflare.com" and "tegan.ns.cloudflare.com" but it is fine if you see something else.



Remember these two nameserver addresses. Our final piece of the setup puzzle will be to copy them over to our Domain Register.

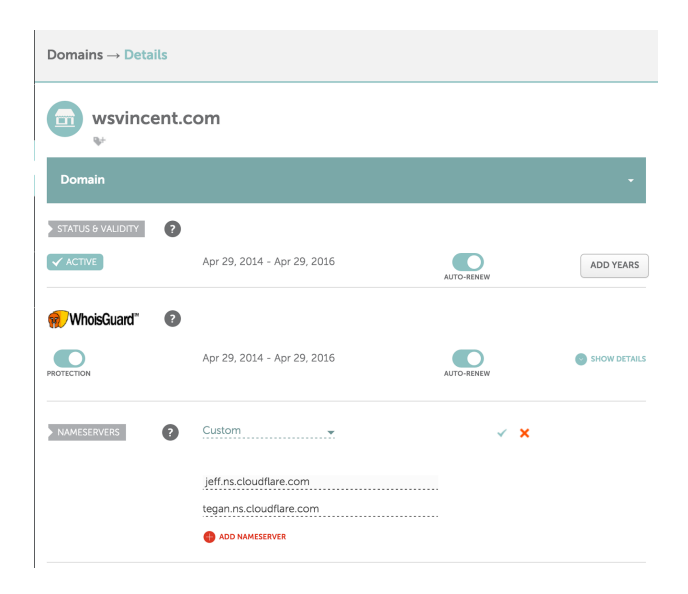
Setup your Domain Register

I recommend using NameCheap but if you have GoDaddy or another service that is fine too. The instructions below assume NameCheap though.



Sign in to your account and then click "Manage" next to your domain.

Under NAMESERVERS click on "Custom" and then enter the two nameservers you were provided by CloudFlare. In my case, it was "jeff.ns.cloudflare.com" and "tegan.ns.cloudflare.com." Make sure to click the small checkmark once done.



And that's it! It can take up to 24 hours for all these changes to go into effect but in general things should work after a few minutes. Good luck!