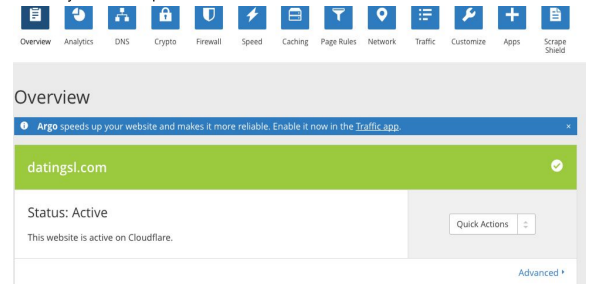
Setting Up Your Domain in Cloudflare (With/Without SSL)

- 1. Visit https://www.cloudflare.com and sign up for a free account with your desired email and password.
- 2. Once signed up/logged in, add your domain to the **Add a website** section and click **Scan DNS Records**. After scan has completed click **Continue**.
- Check that all your DNS settings (e.g. A, CNAME records) have been imported and match your current DNS records with your domain's hosting. If not add any that are missing.
- 4. Select a Cloudflare plan: Free Website option is available. And click **Continue**.
- Update your Name Severs with the two name servers that Cloudflare provides (e.g. ns.cloudflare.com). A guide on changing name servers can be found here <u>domain's registrar</u>. Note: It can take up to 24 hours for your name servers to take effect. Click Continue.
- 6. Once your domain's name servers successfully changed you will get a green active state on your domain pictured below:



From your Cloudflare dashboard. Click the **Crypto** (padlock icon along the top navigation). Here you can select the SSL level for your domain.

SSL turned on:

- If you want your domain to run through SSL/HTTPS then you will first need to ensure that you have made the necessary landing page and WLD site changes (see SSL Upgrade guide) so that they can be served over HTTPS. You can skip to the How to implement your SSL certificate section.
- Select Flexible from the drop down box within the SSL section.
- Scroll down to *Always Use HTTPS*, and check the box to **On**.
- This will now force your domain to be served over HTTPS/SSL.

SSL turned off:

- If do not want your domain to run through SSL (or want to turn it on at a later date) then select **Off** from the drop down box within the SSL section.

Adding GeoIP functionality to your landing pages

Once your domain is actively running through Cloudflare the custom GeoIP code can be added to your domain to ensure that a potential member signs up to the correct site in the correct location (if applicable):

- 1. Ensure your landing page file that you are placing this code in is .php.
- 2. Visit https://github.com/globaldev/php-cloudflare-geoip to get the latest version of the code. Click the green Clone or Download button and Download ZIP.
- 3. Unzip php-cloudflare-geoip-master.zip.
- 4. Within the cloudflare-geoip find the geoip.config.php file.
- 5. Update the **geoip.config.php** code:
 - a. To reflect your own WLD SITE IDs and WLD SITE URLs by replacing **0000** and **.example.com** for each country.
 - b. Use # in front of any countries you wish to exclude/do not have a WLD site for (see Canada example below).

```
$country_site["AU"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"au.example.com"); # Australia=
# $country_site["CA"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"ca.example.com"); # Canada=
$country_site["IE"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"ie.example.com"); # Ireland=
$country_site["NZ"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"nz.example.com"); # New Zealand=
$country_site["ZA"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"sa.example.com"); # South Africa=
$country_site["GB"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"uk.example.com"); # United Kingdom=
$country_site["US"] = array("WLD_SITE_ID"=>"00000", "WLD_SITE_URL"=>"us.example.com"); # United States=
```

c. Update the default country option to reflect your primary country. This will be used if no suitable country is available for a user and therefore they will default to the default country.

```
····# options: AU, CA, IE, NZ, ZA, GB or US¬
····const DEFAULT_COUNTRY = "GB";¬
```

- d. Save the changes.
- 6. Copy the entire **/cloudflare-geoip** folder to your main web directory where your landing pages are.
- 7. Copy/paste the code from index.example.php file and add that code to the top of your landing page.
- 8. Depending on whether you're landing page is going to be SSL or non-SSL you will need to follow the appropriate section below:
- **9. Note:** Several of the following changes will override changes that were applied when using the **SSL Upgrade Guide** and are expected changes.
- 10. SSL Landing Page Implementation:
 - a. The **ssl.example.php** file can be used as a guide of where to place the correct code.
 - b. Sign Up Form Update any sign up form action attribute to be:

```
<form action="<?php echo WLD_SSL_SIGNUP_FORM; ?>" method="post" id="theFo
```

c. Login Form - Update any **login form action attribute** to be:

```
<form action="<?php echo WLD_SSL_LOGIN_FORM; ?>" name="loginform" method
```

d. Login Link - Update any login link href attribute to be:

```
<a href="<?php echo WLD_STANDARD_LOGIN_LINK; ?>">LOGIN</a>
```

e. Any section in which you wish to display the current country code or country name you can do so by using:

```
<?php echo WLD_COUNTRY_CODE; ?>
<?php echo WLD_COUNTRY_NAME; ?>
```

11. Non-SSL Landing Page Implementation:

- **a.** The **non.ssl.example.php** file can be used as a guide of where to place the correct code.
- b. Sign Up Form Update any sign up **form action attribute** to be:

```
<form action="<?php echo WLD_STANDARD_SIGNUP_FORM; ?>" method="post">
```

c. Login Form - Update any login form action attribute to be:

```
<form name="loginform" action="<?php echo WLD_STANDARD_LOGIN_FORM; ?>" me
```

d. Login Link - Update any login link href attribute to be:

```
<a href="<?php echo WLD_STANDARD_LOGIN_LINK; ?>">LOGIN</a>
```

e. Any section in which you wish to display the current country code or country name you can do so by using:

```
<?php echo WLD_COUNTRY_CODE; ?>¬
<?php echo WLD_COUNTRY_NAME; ?>¬
```