

VERSION ONE AND TWO
By Jeff Childers

INSTRUCTIONS

PHP 5 & Above - No Database Needed

This version creates a page for each single zipcode location.

INTRODUCTION

The Local SEO Dominator is a light-weight content management system for creating geo targeted local landing pages. This is **NOT** a doorway page generator. This is a tool to help you create tons of unique pages.

Google wants you to use the GEO IP method for local seo location pages. From experience I know all too well that this method is ineffective for local seo.

Just like when Matt Cutts tells everyone that Google no longer uses the keyword Meta Tag everyone follows the lead. I know this information to be false from research.

What really helps local seo rankings is creating hundreds of unique local pages for each location. The pages all must have good onpage seo with locally targeted data and keywords that target each location.



With this script you can create tons of locally targeted HTML pages on the fly. All of the pages will supercharge your seo campaign if the template is made correctly. I urge you to follow take your time and build quality templates by good seo practices.

Make your templates as unique as possible and with locally targeted geo data.

This script allows anyone to build high ranking local seo landing pages with ease. This is an out of the box local seo solution for HTML pages.

SCRIPT FEATURES:

Spintax: Anything within the html template can be spinned or randomized.

Shortcodes: This script comes with a wide array of shortcode tags so that you can insert lots of geo targeted data for each specific location. State, state abbreviation, city, zip codes, longitude, and latitude just to name a few.

Extra Modules: I have included a few modules and I maybe adding more as time goes on.

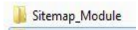


Version one and Version Two

There is only one difference between **version one** and **version two** is that **version one** creates a page for each zipcode and only one zipcode is displayed on each page. While **version two** creates a page for each city and it will display all zipcodes located within that city. The urls on both versions are formatted differently to make sure that they can be distinguished from each other.



STEP ONE SITEMAP MODULE



This is a very handy tool that I created and it is the first step of getting started. This tool creates thousands of dynamic urls for Mod Rewrites. It saves a list of urls in a text file. It also generates your htaccess file on auto pilot for all of your local seo landing pages.

PLEASE NOTE: In both versions you must use these tags in your urls in a specific order.

VERSION 1: This Version Creates A Page For Each Zip code.

1. 2. 3. [state] [city] [zipcode] VERSION 1

Example:

http://mydomain.com/[state]-[city]-roofer-[zipcode].html

http://mydomain.com/South_Dakota-Some_Town-lawyer-12345.html

This must be done in this order.

VERSION 2:

This Version Creates A Page For Each City And Displays All Zipcodes Located Within That City.

1. 2.

[city] [state] VERSION 2 NO ZIPCODE TAG

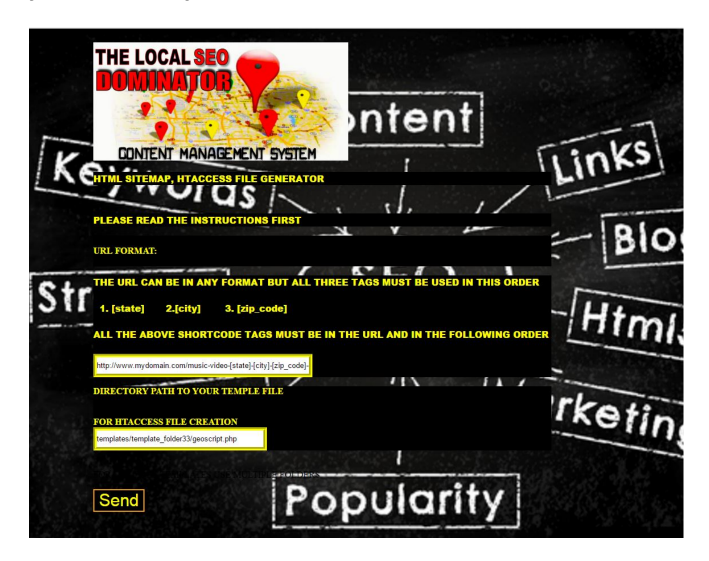
Example:

http://mydomain.com/[city]-[state]-roofer.html

http://mydomain.com/Norfolk-Virginia-lawyer.html

In Version 2 ONLY it Must be done in this order [city] [state]

Now open the index page in the Sitemap Module for Version one on your server and you will see a form.



Enter your domain format and use the [state], [city] and [zipcode] tag unless you are using version 2.

In order for this script version to work properly you must use all three tags in the order specified. In this version it will create a page for each zipcode location. You can choose your locations by editing the database csv file.

This version comes with a database csv file for the United States only. You can edit and remove locations in the csv file at any time.

Next step, in the next step you must enter the full location to the "geoscript.php". This data is used to generate your ".htaccess" file.



URLS WILL BE SAVED IN urllist.txt htaccess File Created! Now Open sitemap.html Next!

http://www.mydomain.com/music-video-Alabama-Moody-35004-online.html http://www.mydomain.com/music-video-Alabama-Adamsville-35005-online.html http://www.mydomain.com/music-video-Alabama-Adger-35006-online.html http://www.mydomain.com/music-video-Alabama-Alabaster-35007-online.html http://www.mydomain.com/music-video-Alabama-Alexander City-35010-online.html http://www.mydomain.com/music-video-Alabama-Alpine-35014-online.html http://www.mydomain.com/music-video-Alabama-Arab-35016-online.html http://www.mydomain.com/music-video-Alabama-Baileyton-35019-online.html http://www.mydomain.com/music-video-Alabama-Bessemer-35020-online.html http://www.mydomain.com/music-video-Alabama-Bessemer-35022-online.html http://www.mydomain.com/music-video-Alabama-Bessemer-35023-online.html http://www.mydomain.com/music-video-Alabama-Blountsville-35031-online.html http://www.mydomain.com/music-video-Alabama-Bremen-35033-online.html http://www.mydomain.com/music-video-Alabama-Brent-35034-online.html http://www.mydomain.com/music-video-Alabama-Brierfield-35035-online.html http://www.mydomain.com/music-video-Alabama-Brookside-35036-online.html http://www.mydomain.com/music-video-Alabama-Calera-35040-online.html

After Submiting There Will Be A List of Urls Displayed.

Now The htaccess file is generated.

The list of urls are now saved in "urllist.txt". Also the ".htaccess" file is saved in the same location. Your htaccess file should look like this below. Each time you use this the data is appended to each file so if you mess up you must then erase the data and start over.

Make sure that you always have the three top lines in the htaccess file.

```
1 Options +FollowSymLinks -Indexes
2 RewriteEngine On
3 RewriteBase /
4
5
6 rewriteCond %{REQUEST_FILENAME} !-f
7 rewriteCond %{REQUEST_FILENAME} !-d
8 rewriterule ^music-video-([a-z_A-Z]+)-([a-y]+)-online.html?$ templates/template_folder33/geoscript.php?filename=$08state=$2&city=$1&keyword=$0 [L]
9
```

USE MULTIPLE TEMPLATES

To use multiple templates just keep submitting different url formats and also different folder locations for other templates.

Example:

templates/folder1/geoscript.php templates/folder2/geoscript.php

templates/folder3/geoscript.php

BULK LINKS CREATOR



THE BULK LINKS CREATOR

The Bulk Links Creator script is for when you are using multiple templates.

For example I use 40 templates on one site and I want to make all the SEO friendly URLs in a matter of seconds rather than posting a URL one by one into the Sitemaps Module.

I made the Bulk Links Creator script to use as a tool to make all of your bulk URLs very fast rather than having to do repetitive tasks for multiple templates. Just paste the format of your URLs with tags in the form.

Open the Bulk Links Creator script folder and execute the script with with index.html on your server for further instructions.



SIMPLE HTML SITEMAP CREATOR

Next, open "PHASE_1_SITEMAP_CREATOR.php" Or "PHASE_2_SITEMAP_CREATOR.php" (Depending on which version your using.) file on localhost or on your server.

This script will grab the contents from the "urllist.txt" file and populate the "PHASE_1_SITEMAP_CREATOR.php" file creating a HTML sitemap with a matter of seconds. You can rename the file later at any time. (Example: sitemap.php) Use this with a sitemap crawler software to make separate sitemaps or a Google xml sitemap.

You must link to your sitemap somewhere in your website pages in order for Google and other search engines to index your pages. It usually will take 30 days to index a mass quantity of pages.

TEMPLATE:

It is very important that you take your time and build the best templates as possible. Make them very unique. Lots of Spintax!

<spin> </spin> is used for Spintax content.

I had problems in the past running scripts like this with some hosting companies. You need a good hosting plan with powerful PHP processing. I use hostgator to run mine.



Now just move your htaccess file to the root of your server. Now you should be able to execute the Mod_Rewrite urls in your sitemap. Now all of your pages are created with Mod Rewrite.

All you need now is to link a sitemap for search engines to find.

Please review the list of short code tags and CSS Values below for your templates.

LIST OF SHORTCODE TAGS

<spin> </spin> = Spins content inbetwwen these two tags that has nested spintax.

<u>Example:</u> <spin> {dog|Cat|Girl|Man|No|Boy|Peter|Mike|John Brown|Doctor|Lawyer|Get in The Car} </spin>

Options are with and without CSS values

[current_host] = Returns current host domain. Very useful when using web pages across domains.

[current_url] = Returns current page URL. Useful to create tags or links in your template for SEO purposes.

[Current_Time_and_Date] = Returns current date and time without CSS Values

[Current_Time_and_Date_css]= Returns current date and time with CSS Values

[state] = Returns current state without CSS Values.

[state css] = Returns current state with CSS Values.

[city] = Returns current city without CSS Values.

[city css] = Returns current city with CSS Values.

[statelink] = Returns state of current location but with a underscore so that you can link other pages. (Without CSS Values)

Example:

will be:

[statelink_css] = Returns state of current location but
with a underscore so that you can link other pages. (With
CSS Values)

[citylink] = Returns city of current location but with a underscore so that you can link other pages. (Without CSS Values)

Example:

will be:

[citylink_css] = Returns city of current location but with a underscore so that you can link other pages. (With CSS Values)

[state_abv.] = Returns the current State Abbreviation without CSS Values.

[state abv css] = Returns the current State Abbreviation with CSS Values.

I made two of these for different CSS Styles. One tag I like to use to make a zipcode list at the bottom of the page.

[postal_code] = Returns current zipcode location. In version 2 this dumps
all zipcodes. (without CSS Values)

[postal_code_css] = Returns current zipcode location. In version 2 this
dumps all zipcodes. (with CSS Values)

[zipcode] = Returns current zipcode location. In version 2 this dumps all zipcodes. (without CSS Values) [zipcode_css] = Returns current zipcode location. In version 2 this dumps
all zipcodes. (with CSS Values)

[longitude] = Returns Longitude of current location without CSS Values.

[longitude_css] = Returns Longitude of current location with CSS Values.

[latitude] = Returns Latitude of current location without CSS Values.

[latitude css] = Returns Latitude of current location with CSS Values.

I created these two tags below because I was using the Google Map reverse API to populate location data and the special characters would not show correctly in some browsers. After Google blocking my server IP I just use a database csv file to carry all the zipcode data now.

[Metalongitude] = Returns Longitude of current location but strips out any special characters and without CSS Values.

[Metalongitude_css] = Returns Longitude of current location but strips out any special characters and with CSS Values.

[Metalatitude] = Returns Latitude of current location but removes special characters and without CSS Values.

[Metalatitude_css] = Returns Latitude of current location but removes special characters and with CSS Values. [News_Feed] = Returns a related News Feed without CSS Values. This uses the (gfeedfetcher) and requires you to download the "gfeedfetcher.js" file.

[News_Feed_css] = Returns a related News Feed with CSS Values.

[city_for_news_feed] = Tag for City to use in your RSS feeds, this is in the news feed code. This just adds a + symbol in cities with two word names.

[state_for_news_feed] = Tag for State to use in your RSS feeds, this is in the news feed code. This just adds a + symbol in States with two word names.

This uses the (gfeedfetcher) and requires you to download the "gfeedfetcher.js" file.

Also, this related News Feed requires you to copy and paste a small snippet of code in inbetween your <head> CODE HERE </head> tags. For more information about this news feed visit the url below:

This news feed also comes with many internal CSS options. For more info go to the link below.

VISIT: http://dynamicdrive.com/dynamicindex18/gajaxrssdisplayer.htm

[tags] = This is an option in the script to print what ever you want. Tags, links etc... You must customize this in the script yourself.

[Map] = Returns a Google Map without having to use the Google Map API. (Without CSS Values)

[Map_css] = Returns a Google Map without having to use the Google
Map API.(With CSS Values)

I have never seen this Map Code get blocked so far even on thousands of pages. Parameters for the map canvass have to be edited directly in the script.

Some parameters for the Google Map will have to be edited in the script itself.

CSS VALUES

THE CURRENT VISITOR'S TIME AND DATE DISPLAYED

[Current_Time_and_Date_css]

<div id="current_time_and_date" class="current_time_and_date"></div>

STATE CSS VALUES [state_css]

<div id="state" class="state"> </div>

CITY CSS VALUES [city_css]

<div id="city" class="city"> </div>

LONGITUDE CSS VALUES [longitude_css]

<div id="longitude" class="longitude"> </div>

LATITUDE CSS VALUES [latitude css]

<div id="latitude" class="latitude"> </div>

STATE ABREVIATION CSS VALUES [state_abv_css]

<div id="state_abv" class="state_abv"> </div>

POSTAL CODE CSS VALUES [postal code css]

<div id="postal_code" class="postal_code">

ZIPCODE CSS VALUES [zipcode_css]

<div id="zipcode" class="zipcode"></div>

METALOGITUDE CSS VALUES [Metalongitude_css]

(Strips Out Special Characters In Longitude Display)

<div id="Metalongitude" class="Metalongitude"> </div>

METALATITUDE CSS VALUES [Metalatitude]

(Strips Out Special Characters In Latitude Display)

<div id="Metalatitude" class="Metalatitude"></div>

STATELINK CSS VALUES [statelink css]

CITYLINK CSS VALUES [citylink css]

<div id="city_link" class="city_link"> </div>

DISPLAY GOODLE MAP CSS VALUES [Map_css]

GOOGLE MAP: Parameters must be changed in the script for some custom display settings

```
<div id="Map" class="Map"></div>
```

NEWS FEED CSS VALUES [News_Feed_css]

<div id="News_Feed" class="News_Feed"></div>

News Feed gfeedfetcher CSS Values

There are multiple styling options for the gfeedfetcher News Feed Module. Please go here for more information:

http://dynamicdrive.com/dynamicindex18/gajaxrssdisplayer.htm

gfeedfetcher CSS

```
.titlefield{ /* CSS for title field in general */
```

```
font-weight: bold;
}
.labelfield{ /* CSS for label field in general
*/ color:brown;
font-size: 90%;
}
#example1 .datefield{ /* CSS for date field of the RSS feed with id="example1"
*/ color:gray;
font-size: 90%;
}
```

I hope that you enjoy this very lightweight content management system. I will be improving this over time.

Jeff Childers seoguy5996@gmail.com

