1.Create a n account in supabase and create a bucket S3 storage

<https://supabase.com/>

1. Follow the guide

.<https://www.linkedin.com/pulse/connecting-supabase-storage-laravel-via-s3-muhammad-bilal-saleem-hy29f>

Test it in web.php

Then access the url /test-upload

use Illuminate\Support\Facades\Route;

use Illuminate\Support\Facades\Storage;

Route::get('/test-upload', function () {

    $fileName = 'test.txt';

    $fileContent = 'Hello from Laravel to Supabase!';

    $success = Storage::disk('s3')->put($fileName, $fileContent);

    return $success

        ? "✅ Uploaded `$fileName` to Supabase Storage!"

        : "❌ Failed to upload.";

});

To retreive file

.env

Create a variable SUPABASE and copy your AWS\_ENDPOINT and just remove the s3 to the end and add this

object/public/${AWS\_BUCKET}/

Example

SUPABASE\_URL="https://rkwzdts.storage.supabase.co/storage/v1/object/public/${AWS\_BUCKET}/"

Change this part where your

config/services

   'supabase' => [

        'url' => env('SUPABASE\_URL')

    ]

web.php: retrieving

use Illuminate\Support\Facades\Route;

Route::get('/test-retrieve', function () {

    $fileName = 'test.txt';

$supabase\_url = config('services.supabase.url');

$fileURl =  $supabase\_url.'/'.$fileName;

return $fileURl;

});