

# cURL error 60: SSL certificate problem

you can configure Guzzle, which Laravel uses under the hood for HTTP requests, to ignore SSL certificate verification for specific requests. Here's how you can do it:

1. Open your `app/Providers/AppServiceProvider.php` file.
2. Import the necessary classes at the top of the file:

```
use Illuminate\Support\Facades\Http;
use Illuminate\SupportServiceProvider;
```

3. Inside the `register` method of the `AppServiceProvider` class, add the following code to configure Guzzle to ignore SSL verification for specific requests:

```
public function register()
{
    Http::macro('withoutSslVerification', function () {
        return Http::withOptions([
            'verify' => false,
        ]);
    });
}
```

4. Now, in your controller where you make the HTTP request, you can use the `withoutSslVerification` macro before making the request:

```
use Illuminate\Support\Facades\Http;

// ...

$response = Http::withoutSslVerification()->get('https://domaine.fr/wp-json/wp/v2/');
$jsonData = $response->json();
```

---

Revision #1

Created 15 August 2023 11:23:51 by GJovany

Updated 15 August 2023 11:26:02 by GJovany