

PHP Laravel Framework

- [Laravel Force Https](#)
- [basic guide with git](#)
- [laravel cron setting](#)
- [session expired](#)
- [Spatie Media file '/' does not exist](#)

Laravel Force Https

```
use Illuminate\Routing\UrlGenerator;

public function boot(UrlGenerator $url)
{
    public function register()
    {
        // force https
        if (config('app.env') !== 'local' && !filter_var(request()->getHost(), FILTER_VALIDATE_IP)) {
            $this->app['request']->server->set('HTTPS', true);
        }
    }
}
```

need to put into AppServiceProvider

new version

```
```php
public function register(): void
{
 $this->app['request']->server->set('HTTPS', true);
}

public function boot(): void
{
 if (strtolower(config('app.env')) == 'production') {
 \URL::forceScheme('https');
 }
}
```
```

old version

```
```php
use Illuminate\Routing\UrlGenerator;

public function boot(UrlGenerator $url)
{
```

```
 if (config('app.env') !== 'local' && !filter_var(request()->getHost(), FILTER_VALIDATE_IP)) {
 $this->app['request']->server->set('HTTPS', true);
 }
 }

 public function register()
 {
 if (config('app.env') !== 'local' && !filter_var(request()->getHost(), FILTER_VALIDATE_IP)) {
 $this->app['request']->server->set('HTTPS', true);
 }
 }
 ...
}
```

# basic guide with git

1) Copy .env.example to .env:

```
cp .env.example .env
```

ATAU

Copy-Item .env.example -Destination .env

Kalau env.example takdak, manual ja buat file pastu copy content dari project lain

2) Install dependencies:

```
composer install
```

\*\*In case kalau problem gak, run composer du

3) Generate application key:

```
php artisan key:generate
```

4) Set up database (if required):

- Update .env with your database credentials.

- Run migrations (if needed):

```
php artisan migrate
```

5) Install Node.js dependencies (if using Vite or frontend assets):

```
npm install
```

6) Build frontend assets (if applicable):

```
npm run build # or npm run dev for development (has hot refresh)
```

8) Start the Laravel development server (if needed):

```
php artisan serve
```

9) (Optional) Run queue workers if using queues:

```
php artisan queue:work
```

```
~~~~~  
~~
```

Everytime modify the web.php or routing, run this command

```
art optimize
```

# laravel cron setting

```
```sh
vi /etc/crontab
```
```

jangan guna crontab -e, cron tak jalan betul nanti.

```
```sh
***** root cd /var/www/html/<namaprojek> && php artisan schedule:run >> /dev/null 2>&1
```
```

# session expired

1. check ``SESSION\_SECURE\_COOKIE`` setting in ``.env`` or ``config/session``

if its true, then ssl is needed. if open webapp using ip without https. make it false

2. force https in ``AppServiceProvider``

if its true, then ssl is needed.

3. low ``output\_buffering`` in php.ini

\* open php.ini that been used in webserver

\* increase output\_buffering eg. ``output\_buffering = 20000``

note: output\_buffering [ob\_](<https://www.php.net/manual/en/function.ob-start.php>) is used by php to cache the html that been render before submit to user. to increase client site performance.

# Spatie Media file '/' does not exist

```
> Spatie \ MediaLibrary \ Exceptions \ FileCannotBeAdded \ FileDoesNotExist  
> File '/' does not exist
```

```
- check medialibrary config
```

```
...
```

```
'max_file_size' => 1024 * 1024 * 10 // For 10MB
```

```
...
```

```
- check nginx.conf max
```

```
...
```

```
client_max_body_size 2M;
```

```
...
```

```
- check php.ini
```

```
...
```

```
upload_max_filesize = 5M
```

```
...
```