

I use [phpStorm](#) for most of my development unless I plan to get in and out very quickly, at which point I use [SublimeText](#). phpStorm has a very useful tool to auto-generate a .gitignore file, but it doesn't quite cover all the bases for my development environments (usually including Vagrant).

In either case, it's always very useful to have a properly defined .gitignore so when you go to commit you're not dealing with cleaning up files you didn't want published, or silly environment files, docs, etc.

```
# Cache and logs (Symfony2)
```

```
/app/cache/*
```

```
/app/logs/*
```

```
!app/cache/.gitkeep
```

```
!app/logs/.gitkeep
```

```
# Cache and logs (Symfony3)
```

```
/var/cache/*
```

```
/var/logs/*
```

```
!var/cache/.gitkeep
```

```
!var/logs/.gitkeep
```

```
# Parameters
```

```
/app/config/parameters.yml
```

```
/app/config/parameters.ini
```

```
# Managed by Composer
```

```
/app/bootstrap.php.cache
```

```
/var/bootstrap.php.cache
```

```
/bin/*
```

```
!bin/console
```

```
!bin/symfony_requirements
```

```
/vendor/
```

# Assets and user uploads

/web/bundles/

/web/uploads/

# PHPUnit

/app/phpunit.xml

/phpunit.xml

# Build data

/build/

# Composer PHAR

/composer.phar

.idea

.vagrant

.DS\_Store

Vagrantfile

Share this:

- [LinkedIn](#)
- [Twitter](#)
- [Email](#)
- [Print](#)