

//Run the following commands to setup a Symfony project with PHPStan setup

```
symfony new project_path
```

```
composer require --dev phpstan/phpstan
```

```
composer require --dev phpstan/extension-installer
```

//add stan to scripts in composer.json

```
"scripts": {
    "auto-scripts": {
        "cache:clear": "symfony-cmd",
        "assets:install %PUBLIC_DIR%": "symfony-cmd"
    },
    "post-install-cmd": [
        "@auto-scripts"
    ],
    "post-update-cmd": [
        "@auto-scripts"
    ],
    "stan": "phpstan analyse -c phpstan.neon src --level max --no-progress"
},
"conflict": {
```

```
composer require --dev phpstan/phpstan-symfony
```

```
composer require --dev phpstan/phpstan-doctrine
```

/**

Now copy all the files inside “Files” directory and paste it in the root of the symfony project. Go to the “git-hooks” folder and copy the “pre-commit” file. Paste this inside the .git/hooks folder in the root of the project (Note: .git is a hidden folder and sometimes it might not be visible in the IDEs.)

You’re now ready to go. Any commit you make will first go through checks before it is allowed. To override the checks, use --no-verify

**/