Contributing

------------

Contributions are \*\*welcome\*\* and will be fully \*\*credited\*\*.

We accept contributions via Pull Requests on [Github](https://github.com/facebook/php-graph-sdk/pull/new).

The current stable major version is v5. The v6 is under active development.

This means any new feature MUST target v6 (`master` branch).

The v5 (`5.x` branch) is maintained only for bug fixes, node/edge updates or documentation improvements.

## Code of Conduct

The code of conduct is described in [`CODE\_OF\_CONDUCT.md`](CODE\_OF\_CONDUCT.md)

## Pull Requests

- \*\*Sign the CLA\*\* - For us to accept contributions you will have to first have signed the

[Contributor License Agreement](https://developers.facebook.com/opensource/cla).

- \*\*[PSR-2 Coding Standard](https://github.com/php-fig/fig-standards/blob/master/accepted/PSR-2-coding-style-guide.md)\*\* - The easiest way to apply the conventions is to run [PHP Code Sniffer](#running-php-code-sniffer) as you code.

- \*\*Add tests!\*\* - Your patch won't be accepted if it doesn't have tests.

- \*\*Document any change in behaviour\*\* - Make sure the README and the [documentation](https://github.com/facebook/php-graph-sdk/tree/master/docs) are kept up-to-date.

- \*\*Consider our release cycle\*\* - As of version 5.0.0, we try to follow [SemVer](http://semver.org/). Randomly breaking public APIs is not an option.

- \*\*Create topic branches\*\* - Don't ask us to pull from your master branch.

- \*\*One pull request per feature\*\* - If you want to do more than one thing, send multiple pull requests.

- \*\*Send coherent history\*\* - Make sure each individual commit in your pull request is meaningful. If you had to make multiple intermediate commits while developing, please squash them before submitting.

- \*\*Ensure tests pass!\*\* - Please [run the tests](#running-tests) before submitting your pull request, and make sure they pass. We won't accept a patch until all tests pass.

- \*\*Ensure no coding standards violations\*\* - Please [run PHP Code Sniffer](#running-php-code-sniffer) using the PSR-2 standard before submitting your pull request. A violation will cause the build to fail, so please make sure there are no violations. We can't accept a patch if the build fails.

## Running Tests

``` bash

$ ./vendor/bin/phpunit

```

## Running PHP Code Sniffer

You can install [PHP Code Sniffer](https://github.com/squizlabs/PHP\_CodeSniffer) globally with composer.

``` bash

$ composer global require squizlabs/php\_codesniffer

```

Then you can `cd` into the Facebook PHP SDK folder and run Code Sniffer against the `src/` directory.

``` bash

$ ~/.composer/vendor/bin/phpcs

```

\*\*Happy coding\*\*!