#### Expose Pro

### Expose by Beyond Code

Open main menu

Docs Pricing Open Source Webhook Testing Sign in Create account

Close main menu

Docs Pricing Open Source Webhook Testing Sign in Create account

# **Expose Documentation**

- Introduction
- Upgrade from Expose v1

#### **Getting Started**

- <u>Installation</u>
- Share your first site
- Setup Your Token
- Questions & Issues

### Client

- Sharing your local sites
- Local Dashboard
- Sharing TCP ports
- Basic Authentication
- Global Server Infrastructure

#### Server

- Starting the server
- SSL Support
- Admin Interface
- Server Configuration

## Extending The Server

- Subdomain Generator
- User Repository
- Custom Views

## <u>API</u>

- Authorization
- Settings
- Sites
- Users

#### Release Notes

- Expose 2.0
- Introduction
- Upgrade from Expose v1

## **Getting Started**

- <u>Installation</u>
- Share your first site
- Setup Your Token
- Questions & Issues

### Client

- Sharing your local sites
- Local Dashboard
- Sharing TCP ports
- Basic Authentication
- Global Server Infrastructure

#### <u>Server</u>

- Starting the server
- SSL Support
- Admin Interface
- Server Configuration

### **Extending The Server**

- Subdomain Generator
- User Repository

• Custom Views

## <u>API</u>

- Authorization
- <u>Settings</u>
- Sites
- Users

Release Notes

• Expose 2.0

## Installation



#### PHP Archive (PHAR)



We distribute Expose as a PHAR archive that contains everything you need in order to use Expose. Simply download it from here and make it executable:

curl https://github.com/beyondcode/expose/raw/master/builds/expose -L --output expose

chmod +x expose

./expose

You most likely want to put the expose.phar into a directory on your PATH, so you can simply call expose from any directory. For example:

sudo mv expose.phar /usr/local/bin/expose

After that, you are ready to go and can share your first site.

#### Via Composer



Expose is a PHP application and you can install the client for your local machine as a global composer dependency:

composer global require beyondcode/expose

Make sure that your global composer directory is inside of your PATH environment variable. Simply add this directory to your PATH in your  $\sim$ /.bash\_profile (or  $\sim$ /.bashrc) like this:

export PATH=~/.composer/vendor/bin:\$PATH

# As a docker container



Expose has a Dockerfile in the root of the source that you can build and use without any extra effort.

docker build -t expose .

Usage:

docker run expose <expose command>

Examples:

docker run expose share http://192.168.2.100 # share a local site
docker run expose serve my-domain.com # start a server

Now you're ready to go and can share your first site.

## **Extending Expose**

#

By default, Expose comes as an executable PHAR file. This allows you to use all Expose features out of the box - without any additional setup required.

If you want to modify Expose and want to add custom request/response modifiers, you need to clone the GitHub repository instead of the global composer dependency.

You can learn more about the customization of Expose in the <u>extending Expose</u> documentation section.

<u>Imprint Privacy Policy Terms & Conditions Disclaimer Support Beyond Code</u>