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

Global Server Infrastructure ::pro



Expose Pro allows you to choose between multiple Expose servers around the world, so that you can use an endpoint closest to you.

To get a list of all the available Expose servers, you can run expose servers

\$ expose servers

++	Region	++ Type
' - '	5	++
eu-1	EU (Frankfurt)	Pro
us-1	US (New York)	Pro
us-2	US (San Francisco)	Pro
ap-1	Asia Pacific (Singapore)	Pro
in-1	India (Bangalore)	Pro
sa-1	South America (São Paulo)	Pro
au-1	Australia (Sydney)	Pro
++		++

Changing servers

#

When you share a local URL, or a local TCP port, you can specify the Expose server region, using the --server command line option. Pass the server key as the option to connect to this specific server.

expose share my-local-site.test --server=eu-1

Setting a default server



Most of the time you will want to always use the server location that is closest to you for all of your Expose commands. You can define the default server that Expose should use, by calling the expose default-server command:

expose default-server us-2

Now the next time that you will share a local URL or port, Expose is automatically going to connect to the us-2 server for your.

Imprint Privacy Policy Terms & Conditions Disclaimer Support
Beyond Code