



Jupyter

Client Id

14463

This Id identifies your application to the Stack Exchange API. Your application client id is **not** secret, and may be safely embedded in distributed binaries.

Pass this as `client_id` in [our OAuth 2.0 flow](#).

Client Secret ([reset](#))

Zww2VnajSVkwfWzwlgsHA((

Pass this as `client_secret` in [our OAuth 2.0 flow](#) if your app uses the explicit path.

This **must be** kept secret. Do not embed it in client side code or binaries you intend to distribute. If you need client side authentication, use the implicit OAuth 2.0 flow.

Key

5RiBAhuShT6awgMXXZpIng((

Pass this as `key` when making requests against the Stack Exchange API to receive a [higher request quota](#).

This is not considered a secret, and may be safely embed in client side code or distributed binaries.

Description

Access Jupyter Notebook

This **text-only** blurb will be shown to users during authentication.

OAuth Domain

`stackexchange.com`

Whenever a redirect occurs during an [authentication sessions](#) (as specified by `redirect_uri`) it must reside under this domain.

For the purposes of redirection, subdomains are considered to be under their parent domain. Registering `example.com` would allow a `redirect_uri` of `foo.example.com` for example.

Application Website

`90.74.112.56`

A link to this website will accompany most displays of your application on the Stack Exchange network.

Application Icon

`Not Set`

This image will accompany most displays of your application on the Stack Exchange network.

Stack Apps Post

`Not Set`

When you've published your application, it should be listed on Stack Apps with the `app` or `script` tags.

Client Side Flow Is Disabled

An application can either be configured for client side or server side authentication flows.

Changing to one will disable the other flow.

Desktop OAuth Redirect Uri Is Enabled

Applications that have the client side flow enabled can

use

`https://stackexchange.com/oauth/login_success`
as their `redirect_uri` by
default.

This is provided so non-web
clients can participate in
OAuth 2.0 without requiring a
full fledged web server.
Applications that do not need
this behavior can disable it.

Edit This App