

Configuring Swagger Auth

In this example we are using the following vales:

Environment URL: <https://ostiasolutions-agtbaad4aabam.scalekit.dev>

Client ID: `spac_118801844616036870`

Use your own values from the steps above.

Create a new Collection in Postman. In the Authorization section select the Auth Type **OAuth 2.0** and set the following values:

Field	Value
Token Name	<your token name> (e.g. "N-capie token")
Grant Type	"Authorization Code (With PKCE)"
Callback URL	" https://oauth.pstmn.io/v1/callback "
Auth URL	<Environment URL>/oauth/authorize (https://ostiasolutions-agtbaad4aabam.scalekit.dev/oauth/authorize)
Access Token URL	<Environment URL>/oauth/token (https://ostiasolutions-agtbaad4aabam.scalekit.dev/oauth/token)
Client ID	" <code>spac_118801844616036870</code> " (use your own Client ID)
Client Secret	-
Code Challenge Method	"SHA-256"
Code Verifier	-
Scope	"profile email offline_access"
State	-
Client Authentication	"Send client credentials in body"

N-cable Auth

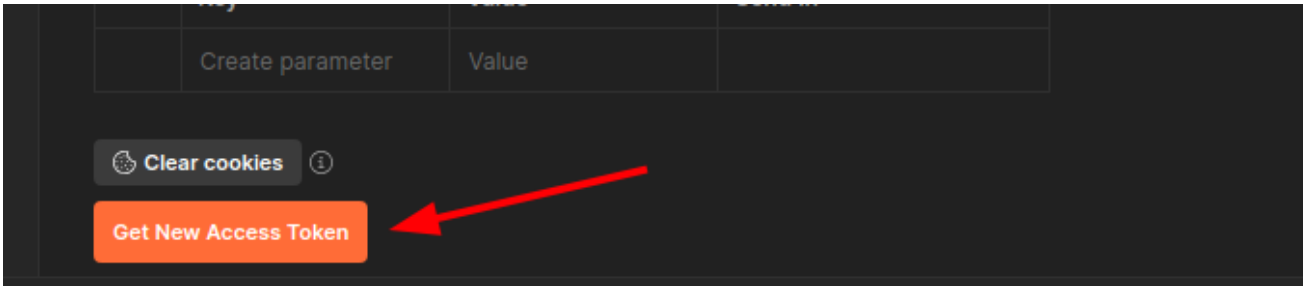
Overview **Authorization** Scripts Variables Runs

This authorization method will be used for every request in this collection. You can override this by specifying one in the request.

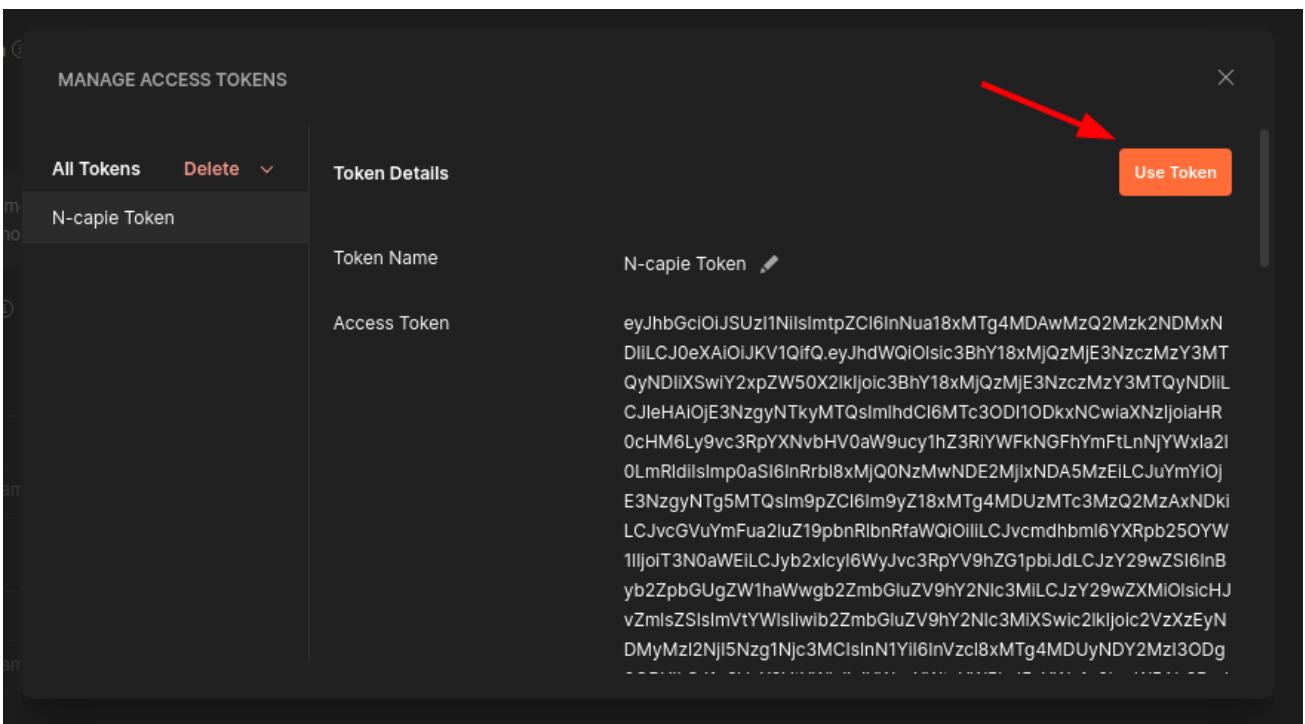
Configure New Token

Token Name	N-cable Token
Grant type	Authorization Code (With PKCE) ▾
Callback URL ⓘ	https://oauth.pstmn.io/v1/callback
	<input type="checkbox"/> Authorize using browser
Auth URL ⓘ	https://ostiasolutions-agtbaad4aab:...
Access Token URL ⓘ	https://ostiasolutions-agtbaad4aab:...
Client ID ⓘ 🔍 ⚠️
Client Secret ⓘ	Client Secret
Code Challenge Method ⓘ	SHA-256 ▾
Code Verifier ⓘ	Automatically generated if left blank
Scope ⓘ	profile email offline_access
State ⓘ	State
Client Authentication ⓘ	Send client credentials in body ▾

1. Press "Get New Access Token" button and login with your credentials in the opened window



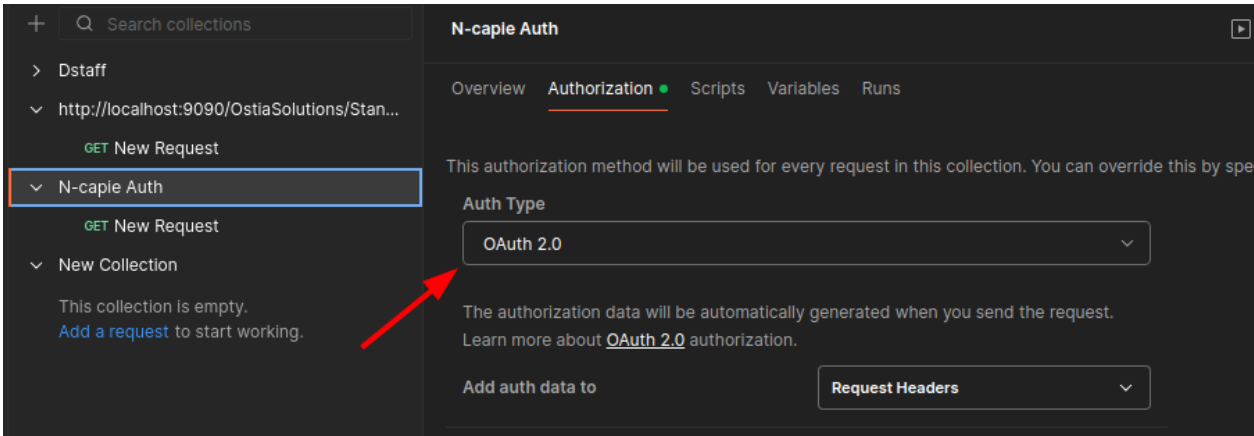
2. Press "Use Token" in the new window, to make Postman automatically attach it to your API requests



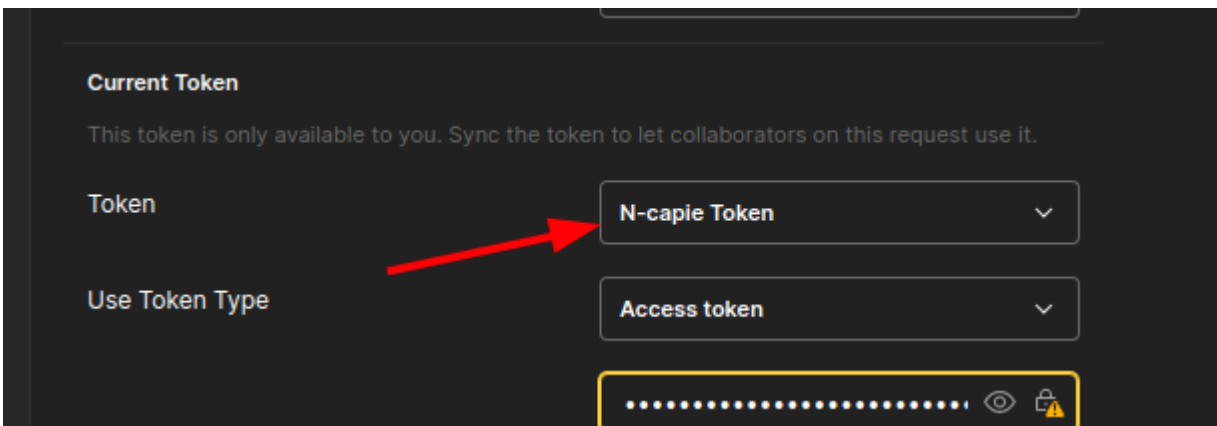
Ensure the token is used

In Postman, the OAuth2 auth can be set at **Collection**, **Folder**, or **Request** level. Make sure:

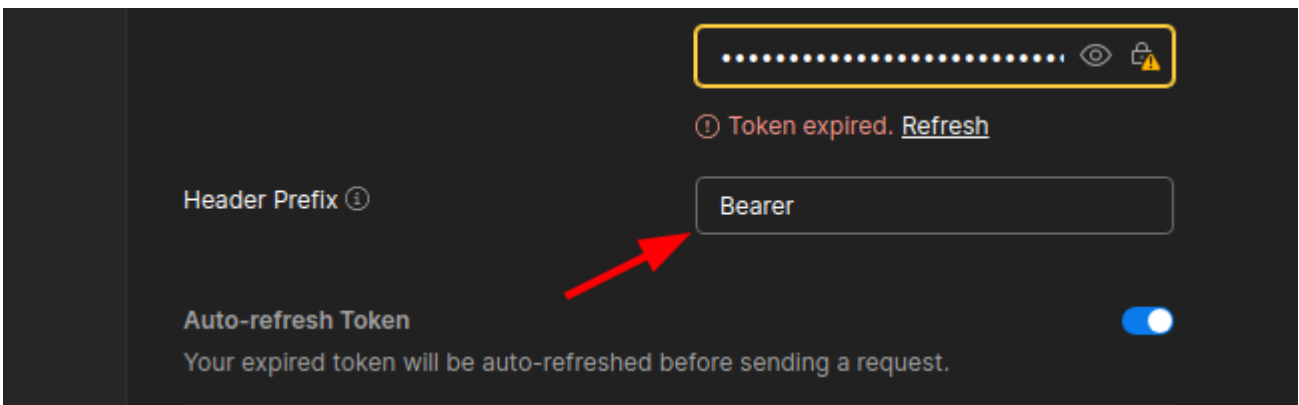
1. Select the request or collection
2. Go to **Authorization** tab
3. Confirm **Type** is set to **"OAuth 2"**



4. Under "**Current Token**" the token which you created should be visible



5. "**Header Prefix**" must be set to "**Bearer**"



6. Check that request itself isn't overriding it

If individual requests have their own Authorization tab set to **No Auth** or something else, they will **override** the collection-level token. Each request's Authorization tab should be set to "**Inherit auth from parent**". I see on your screenshot a different value, that may

cause a problem.

