Getting Started with Our APIs via Postman

Last modified on 09/09/2025 7:41 pm EDT

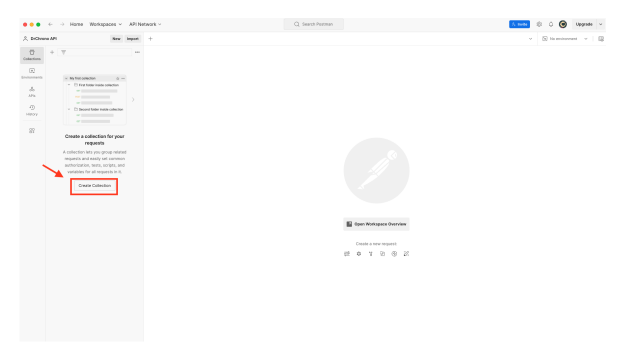
This article reviews connecting with DrChrono APIs using Postman. Before we start download Postman here: https://www.postman.com/downloads/

If you have not set up an API application in your account, please review our article, DrChrono API Application. A complete Postman collection of our APIs is at the bottom of this page.

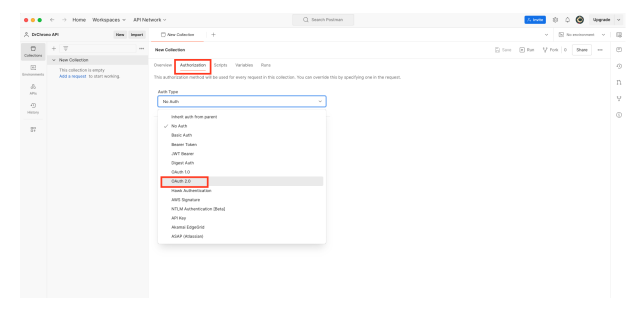
Authorization

[If you are using our DrChrono Postman Collection skip to the Authorization tab from the collection's overview screen. Fill out the configure token section using the table below]

Let's begin by opening Postman and creating a collection. Navigate to the left-hand side of the page and select **Create Collection**.



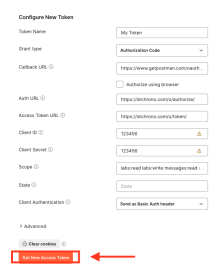
Once the collection is created, navigate to the tabs from the collection's overview screen. Select the **Authorization** tab, and select **OAUTH 2.0** from the **Auth Type** dropdown.



Under the **Configure New Token** section, fill out the following:

Order the Comigare New Token Section, fill out the following.	
Token Name	This can be anything. EX: Token A
Grant Type	Leave as is
Callback URL	https://oauth.pstmn.io/v1/browser-callback
	[This should match the 'Redirect URIs' box from the DrChrono API page. Found in Account > API.]
Auth URL	https://app.drchrono.com/o/authorize/
Access Token URL	https://app.drchrono.com/o/token/
Client ID	From the DrChrono API Page
Client Secret	From the DrChrono API Page
Scope	labs:read labs:write messages:read messages:write patients:read patients:write
	patients:summary:read patients:summary:write settings:read settings:write tasks:read tasks:write
	user:read user:write billing:patient-payment:read billing:patient-payment:write billing:read
	billing:write calendar:read calendar:write clinical:read clinical:write
State	Leave as is
Client	
Authentication	Leave as is

Once everything is filled, select **Get New Access Token** at the bottom of the page.



You will be redirected to a prompt box to sign into DrChrono and then redirected to another screen to authorize the connection. Select **Authorize**.

Congratulations! You received Access and Refresh Tokens. Select **Use Token** to set the access token to your collection.



First API Request

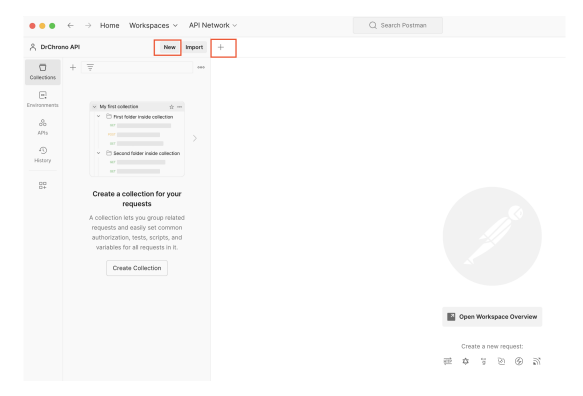
The first call will be to our USERS API endpoint, specifically *https://app.drchrono.com/api/users/current*. This endpoint will provide the connected DrChrono API user.

Your browser does not support HTML5 video.

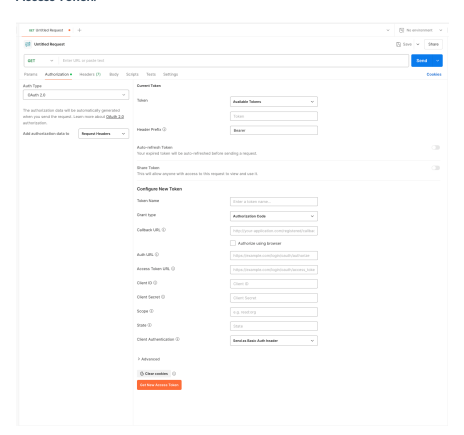
Alternative Configuration:

Instead of creating a collection, you can configure a connection from the request level.

To start, select the **New** or the "+" icon. If you select **New**, you will be prompted to choose a specific method, select **HTTP**. If you select the "+" icon, Postman will automatically create a new HTTP request.



From the new request, navigate to the **Authorization** tab and configure the new token, and then select **Get New Access Token**.



Refresh Method

This method will help automate the process of grabbing new access tokens. The access token has an expiration time of 48 hours. The refresh token does not expire, the refresh token only invalidates if you go through the OAuth process again with the same DrChrono user or utilize the /o/revoke_token endpoint.

Here is a Python snippet depicting the refresh method.

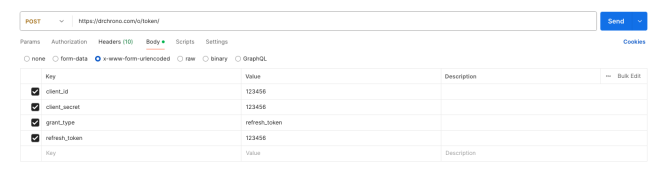
```
import requests

url = "https://drchrono.com/o/token/"

payload = 'client_id=1234&client_secret=1234&grant_type=refresh_token&refresh_token=1234'
headers = {
    'Content-Type': 'application/x-www-form-urlencoded'
}

response = requests.request("POST", url, headers=headers, data=payload)
print(response.text)
```

Let's also take a look at this in Postman. (To note, authorization can be set to 'No Auth' since we are grabbing a new bearer token.)



I hope this information was useful! If you have any questions please reach out to api@drchrono.com

References

https://app.drchrono.com/api-docs/#section/Introduction

https://app.drchrono.com/api-docs-old/v4/documentation#orevoke_token

https://learning.postman.com/docs/getting-started/importing-and-exporting/importing-data/

DrChrono Postman Collection

(NEW as of 3/20/25)

DrChrono API Collection.postman_collection.json **②**