**Use Postman with the CA API**

You can use the CA API Postman collection to get started with CA API APIs in minutes.

A screenshot of a social media post

Description automatically generated

This article explains how to get up and running with Postman and CA API. You can also explore CA API APIs directly in your web browser by using [Graph Explorer](https://developer.microsoft.com/graph/graph-explorer).

**Accessing the collection**

You can access the collection in Postman in two ways: by consuming it or by contributing to it. You will need to have [Postman](https://www.getpostman.com/) running on your computer first.

**Consume the collection**

Consuming the collection is the easiest way to get started with CA API APIs. To import the Postman collections:

1. Download and register for [Postman](https://www.getpostman.com/).
2. Choose **File | Import ...**.
3. Select **Import From Link**.
4. Paste the following two URLs and choose **Import** after each.

Copy

<https://www.getpostman.com/collections/01b04d18b2eafb44c523>

Copy

<https://raw.githubusercontent.com/jeevanbisht/CAAPI/master/Conditional%20Access%20API.postman_environment.json>

You should now see the **CA API environment** in the top right environment drop down by the eye icon. Now you need to [set up your environment](https://docs.microsoft.com/en-us/graph/use-postman#using-the-collection).

**Using the collection**

After you have the **CA API** collection and the **CA API environment** in Postman, follow these steps.

**Set up application API calls**

1. Choose the **No environment** drop down in top right corner.
2. Select **CA API environment**.
3. Choose the **eye** icon to the right and then choose **Edit**.
4. Enter your Microsoft Identity Application in the **current** (not **initial**) variables: **ClientID**, **ClientSecret** and **TenantID**. For more information about how to create an application and to admin consent the app-only flow, see the [Use Postman to make CA API calls](https://developer.microsoft.com/en-us/graph/blogs/30daysmsgraph-day-13-postman-to-make-microsoft-graph-calls/) blog post.
5. Select **Update**. Close the **Manage Environments** dialog box. In the **MicrosoftGraph | Application** collection on left side, choose **Get App-only Access Token**. Then choose **Send** on the right.
6. Expand the **Application | Conditional Access API** folder and choose **Sample 1: Get all CA Policies**. Then choose **Send**.

You are now up and running with the CA API collections.

**Note:** If you want to run other APIs in the collection, you will need to consent the required permissions for your application.