

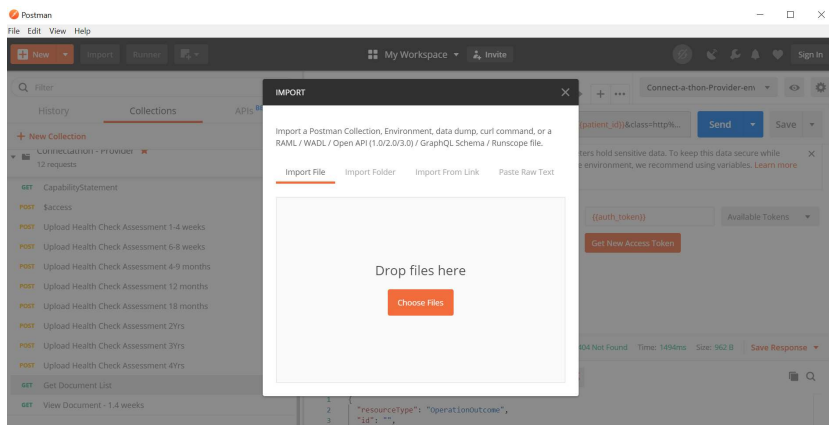
# Consumer APIs Execution Guide

## Installation and Settings

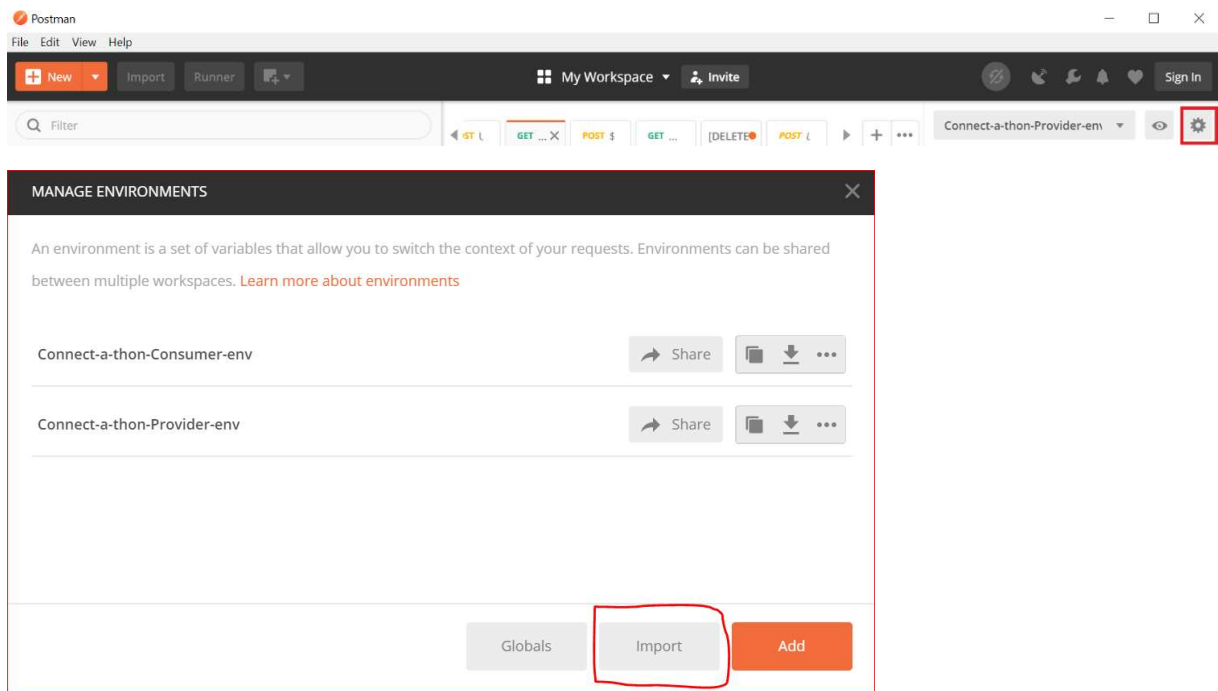
Step 1: Install [postman](#)

Step 2: Import Postman project: “Connectathon - Consumer.postman\_collection.json”

Go to postman “File->import”



Step 3: Import Postman environment configuration: “Connect-a-thon-Consumer-env.postman\_environment.json”



Step 4: Change the “auth\_token” variable with OAtuth token provided and update the project:

MANAGE ENVIRONMENTS

Environment Name

Connect-a-thon-Consumer-env

|                                     | VARIABLE           | INITIAL VALUE ⓘ            | CURRENT VALUE ⓘ  | ... | Persist All | Reset All |
|-------------------------------------|--------------------|----------------------------|--|-----|-------------|-----------|
| <input checked="" type="checkbox"/> | ncdhc_endpoint     | https://con.sit.ncdhc.t... | https://con.sit.ncdhc.test.health.nsw.gov.au/fhir/v1.0.0 |     |             |           |
| <input checked="" type="checkbox"/> | patient_id         |                            | a9080ea3-5a01-491e-b7f5-1c31555fe20c                     |     |             |           |
| <input checked="" type="checkbox"/> | auth_token         |                            | eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiIsImtpZCI6Ilg1ZVhrN... |     |             |           |
|                                     | Add a new variable |                            |  |     |             |           |

Cancel
Update

## API Execution

Use 'CapabilityStatement' request to get hold of the details of NCDHC Consumer Implementation.

Step 1: Run the "Get Patients" request to get the list of Patients the logged-in user has access to. At this moment system supports only one Patient for a user.

Step 2: Copy the 'Patient.id' as received in the response of Step 5 and update the environment variable "patient\_id" with that id value.

Step 3: To view the details of the logged-in user (Authorised representative), run the "Get Profile" project

Step 4: To view the details of the Health Check Schedule of the Patient in context, run "View Health Check Schedule" request

Step 5: To view the summary of Health Checks performed to the Patient in context, run "View Health Check Summary" request

Step 6: To View individual Health Checks as available to the Patient, copy the 'QuestionnaireResponse.item.subject.reference' from the response received in Step 9 and use it in as the url for GET 'View Health Check Assessment' request:

