Software User Manual

Table of Contents

- 1. Introduction
- 2. System Requirements
- 3. Installation Guide
- 4. Features Overview
- 5. How to Perform Tasks
 - Run Test suite
 - Run Single Request
- 6. Contact Support

1. Introduction

This API test suite is designed to help students of this course test their work against expected outputs. Key features include easy running on postman.

2. System Requirements

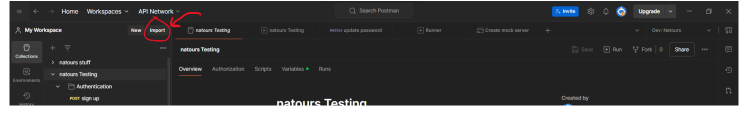
Just any browser to open postman. download postman desktop application is also an option

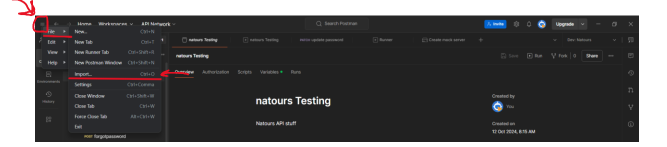
3. Installation Guide

This section provides step-by-step instructions on how to install the software.

Example:

- 1. Download postman desktop application or open it on browser.
- 2. Download Json file.
- 3. Click on import, you can find it in many places: a button on top left, or from the file drop down list.





- 4. Choose the Json file to import.
- 5. Now you have the collection on postman ready to run

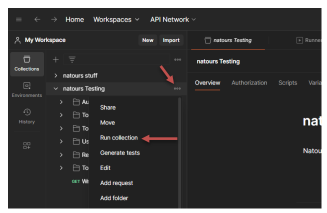
4. Features Overview

- -Running test suite at click of a button.
- -changing collection variables to adapt to personal variables.
- -can freely change, add, remove test cases as needed.

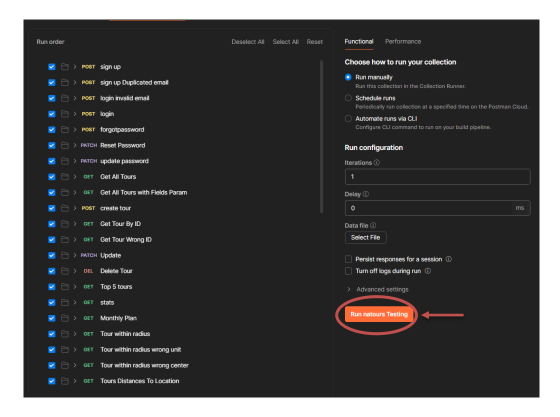
5. How to Run Tests

Task 1: Run Test suite

1. Click on the 3 dots beside the collection name "natours testing", then click "Run collection".

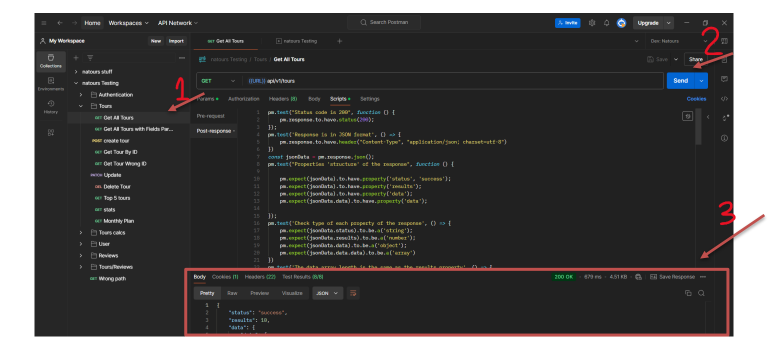


- 2. A new window will open, you can customize running the tests as you like, deselecting tests, rearranging tests, run manually or through CLI, iteration count and much more.
- 3. After making customization you can click on orange button "Run natours Testing". (see image below)
- 4. After the tests finish you can view the result in much details as you want, i will leave it for you to figure it out.



Task 2: Run Single Request

- 1. Open the collection.
- 2. Click on any request you want to run alone.
- 3. Click on "send".



6. Contact Support

For any further assistance, contact our support team:

- Email: yossefshebl3@gmail.com

- Phone: 0155******

- Website: N/A