

# Quickguide For API Integration

Using Postman for API Integration

## Table of contents

<b>1</b>	<b>Introduction .....</b>	<b>3</b>
<b>2</b>	<b>Download the postman package.....</b>	<b>3</b>
<b>3</b>	<b>Use the postman package .....</b>	<b>4</b>

## 1 Introduction

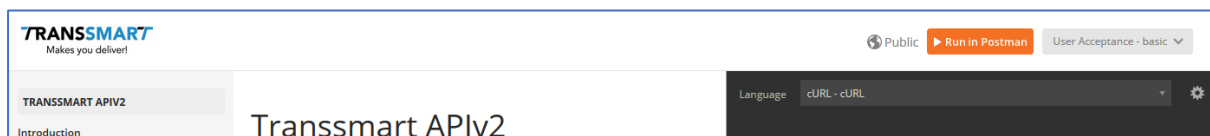
Transsmart offers a Postman package with a documentation, examples and tests, that helps your developer understanding our API and make the initial implementation easier.

The prerequisite is that you download Postman via <https://www.getpostman.com/apps>

## 2 Download the postman package

The postman documentation is public and can be found here: <https://postman.transsmart.com>

When opening the the page, it will look like below.



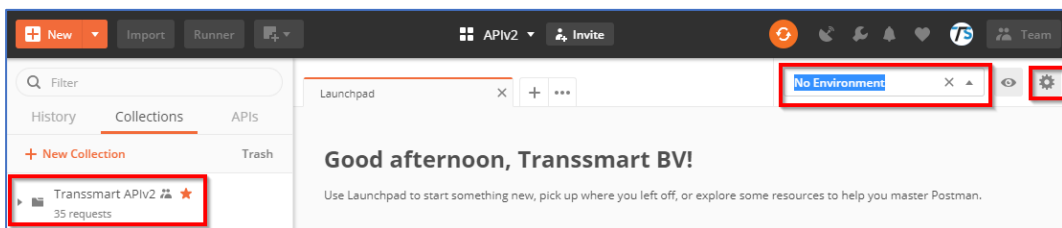
## 3 Use the postman package

To get the package in your local Postman application, configure your credentials and use the collections, perform the following steps.

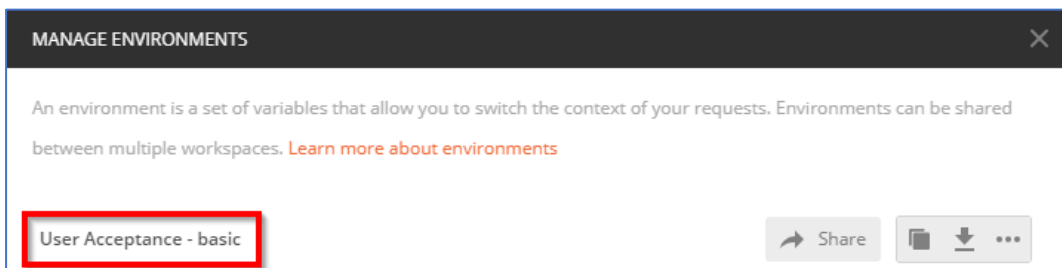
- 1) Click the button, Run in Postman

Postman will open and import the collections and the environment.

The collection on the left, and the environment on the right.

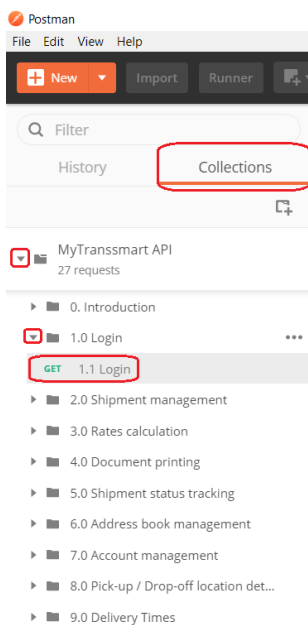
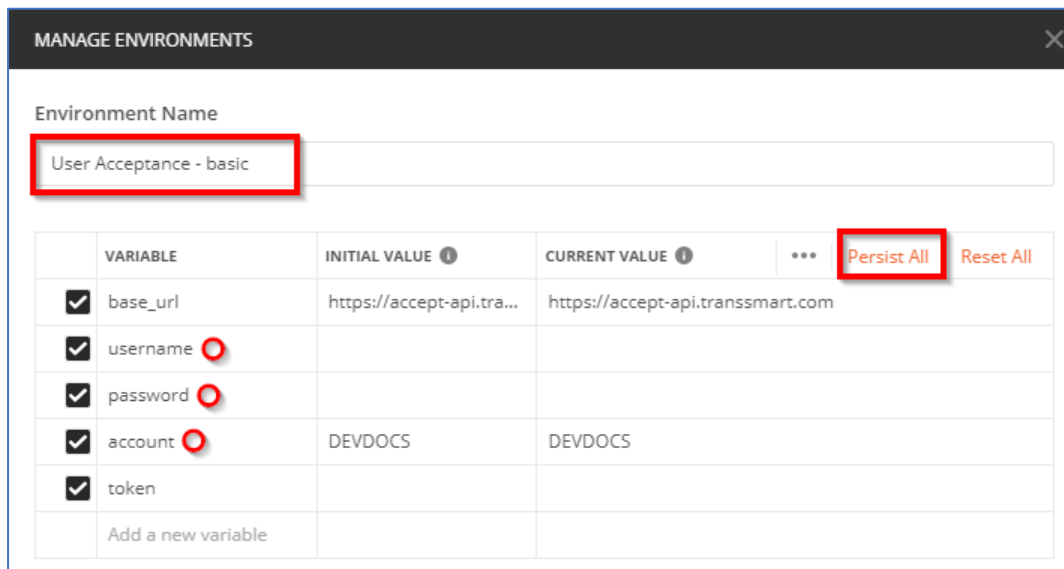


- 2) By clicking the tool icon on the right (circled in red) you can manage the environments, below screen will appear, by clicking on the name of the environment you can edit the variables used in the collections



- Fill in your credentials and account code in the fields on the right and click Persist all in the right top. You can optionally change the name of the environment.

When done, click the Update button and close the manage environment screen.



- Open the collections on the left, open 1.0 Login and then the GET request named 1.1 Login. Execute this call to set the variables on the background for authorization across all the provided calls.

**Congratulations**, you have now setup your local connection using Postman!

Read through the documentation, several examples are given, use these examples to match your source system to ensure a good working connection.