

NAME: MD. MUSFIQ	ID: 211002007
------------------	---------------

‘Postman Installation Process on Windows 10’

Step 1: Download Postman

- Navigate to the <https://www.postman.com/downloads/>
- Then, Click the [Download \(Windows 64-bit\)](#) button for Windows. It will automatically download the installer compatible with your system.

The Postman app

Download the app to get started with the Postman API Platform.



By downloading and using Postman, I agree to the [Privacy Policy](#) and [Terms](#).

[Release Notes](#) →

Not your OS? Download for Mac ([Intel Chip](#), [Apple Chip](#)) or Linux ([x64](#), [arm64](#))

Step 2: Install Postman

- Once the installer is downloaded ([Postman-win64-Setup.exe](#)), double-click to run it.
- The installation process will begin. Postman does not require advanced configuration during installation.
- Wait for the installation to complete. Postman will launch automatically once done.

Step 3: Sign in or Create an Account

- Create a Postman account or sign in with your existing account to start using Postman.
- Optionally, you can skip signing in and use it offline, though some features will be limited.

Create Postman account


Work email

Username

Password Show

☐ Receive product updates, news, and other marketing communications

☒ Stay signed in

 Verifying...

Create Free Account

Join Postman

Work email

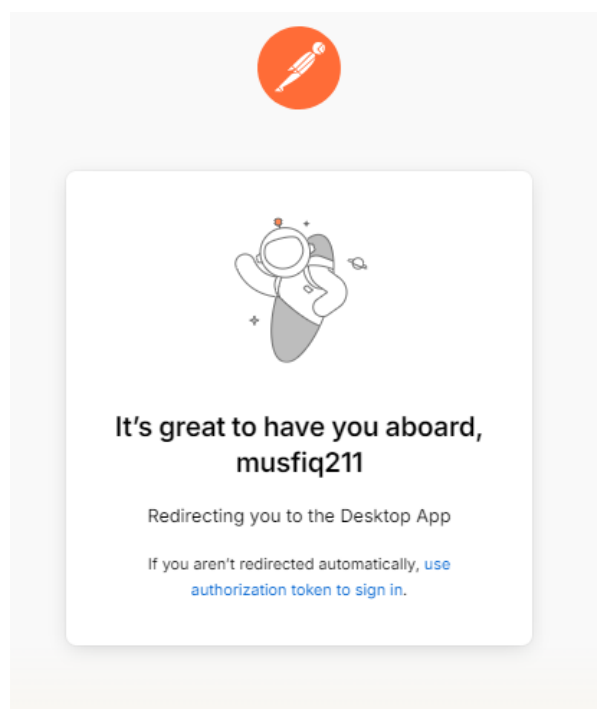
Create Free Account

Already have an account? [Log In](#)

[Continue without an account](#)

Step 4: Verify Installation

- Open Postman from the Start Menu or desktop shortcut.
- Check if the interface loads properly and is functional.



Step 4: Run First API Request

The screenshot shows the Postman interface with a workspace named "My Workspace". The "FirstTest" collection is expanded, showing a "POST Register" request. The request is configured with the following details:

- Method: POST
- URL: `https://reqres.in/api/register`
- Pre-request script:

```
1 pm.test("New User Created!", function () {  
2   pm.response.to.have.status(400);  
3 });
```
- Body: `{ "error": "Note: Only defined users succeed registration" }`

The response is a **400 Bad Request** with a status of 562 ms and a size of 1.07 KB. The response body is displayed in the "Body" tab, showing the error message: `"error": "Note: Only defined users succeed registration"`.