

Dokumentasi Pengujian Menggunakan Postman

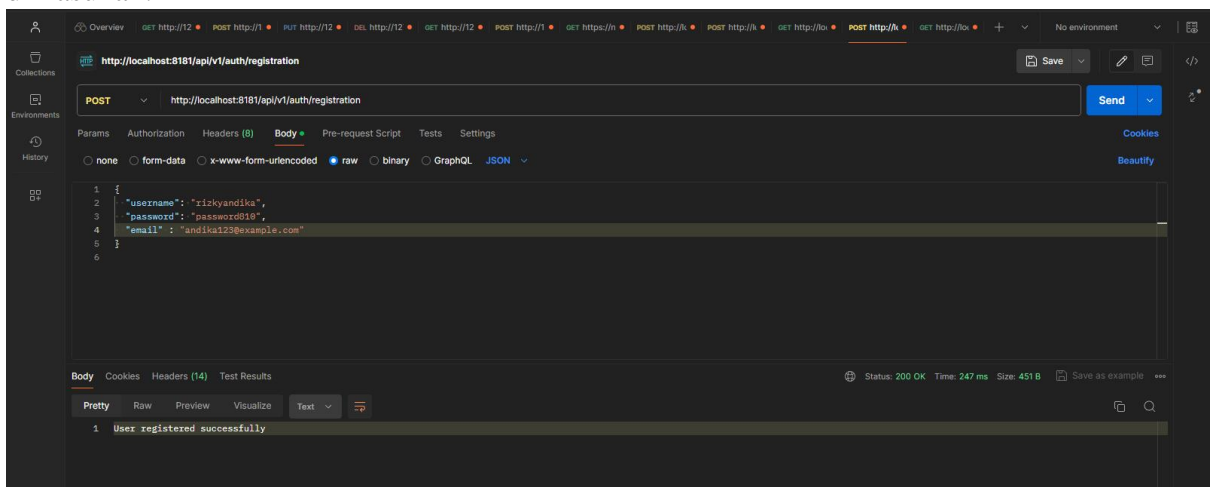
1. Menjalankan aplikasi pada terminal IDE menggunakan perintah berikut “mvn spring-boot:run”.

The screenshot displays an IDE window with a terminal output for a Spring Boot application. The terminal shows the command `mvn spring-boot:run` being executed. The output includes the following information:

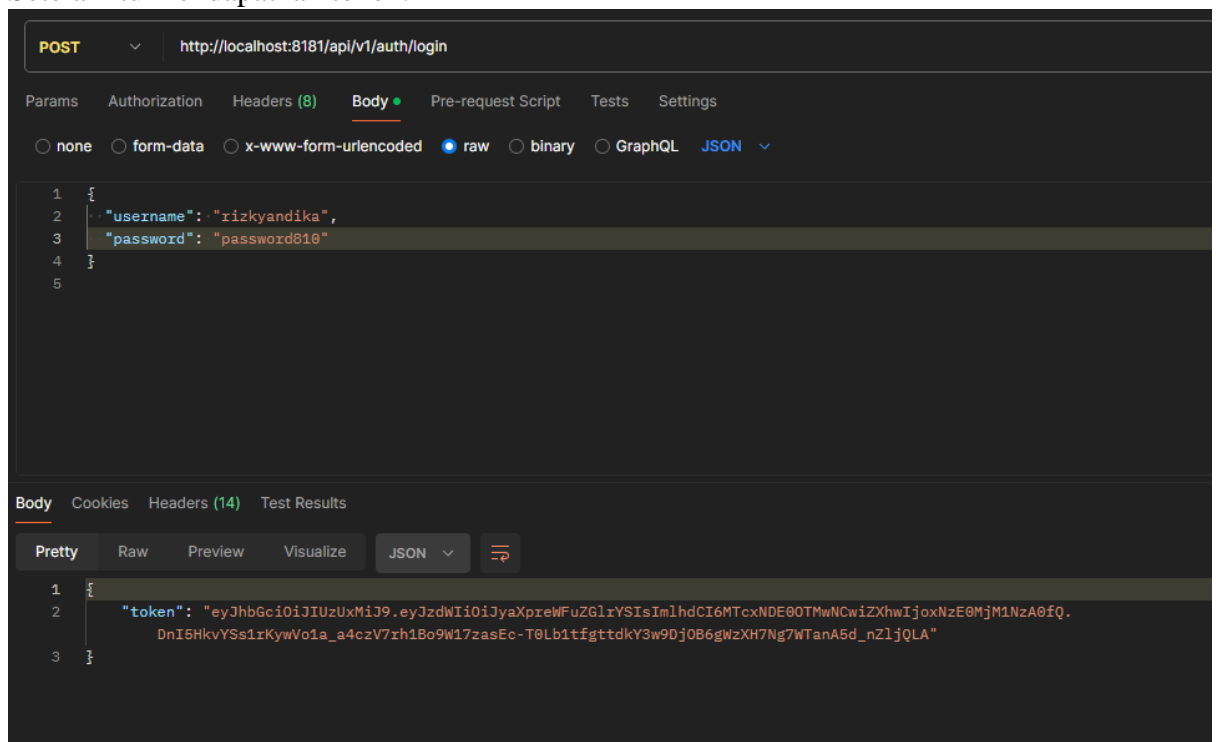
- Scanning for projects...
- Building `ebdesk-app 0.0.1-SNAPSHOT` from `pom.xml`.
- Running `spring-boot:3.2.5:run (default-cli) > test-compile @ ebdesk-app >>>`.
- Copying resources from `src/main/resources` to `target/classes`.
- Copying 0 resource from `src/main/resources` to `target/classes`.
- Running `compiler:3.11.0:compile (default-compile) @ ebdesk-app ---`.
- Nothing to compile - all classes are up to date.
- Running `resources:3.3.1:testResources (default-testResources) @ ebdesk-app ---`.
- skip non existing resourceDirectory `E:\Belajar\Ngoding\app\ebdesk-app\src\test\resources`.
- Running `compiler:3.11.0:testCompile (default-testCompile) @ ebdesk-app ---`.
- Nothing to compile - all classes are up to date.
- Running `spring-boot:3.2.5:run (default-cli) @ ebdesk-app ---`.
- Attaching agents: []

The IDE interface shows a top toolbar with icons for file operations, a project explorer on the left, and a file explorer on the right. The terminal window is the active focus, showing the build output in real-time.

- Melakukan registrasi dan memasukan username, password, dan email yang akan dimasukan.



- Melakukan login menggunakan username dan password yang sudah di registrasi. Setelah itu mendapatkan token.



- Melakukan get Resource menggunakan token yang sudah di dapatkan. Untuk hasil pengembaliannya, ketika masukan token yang sudah didapat akan mengembalikan email dari username tersebut.

