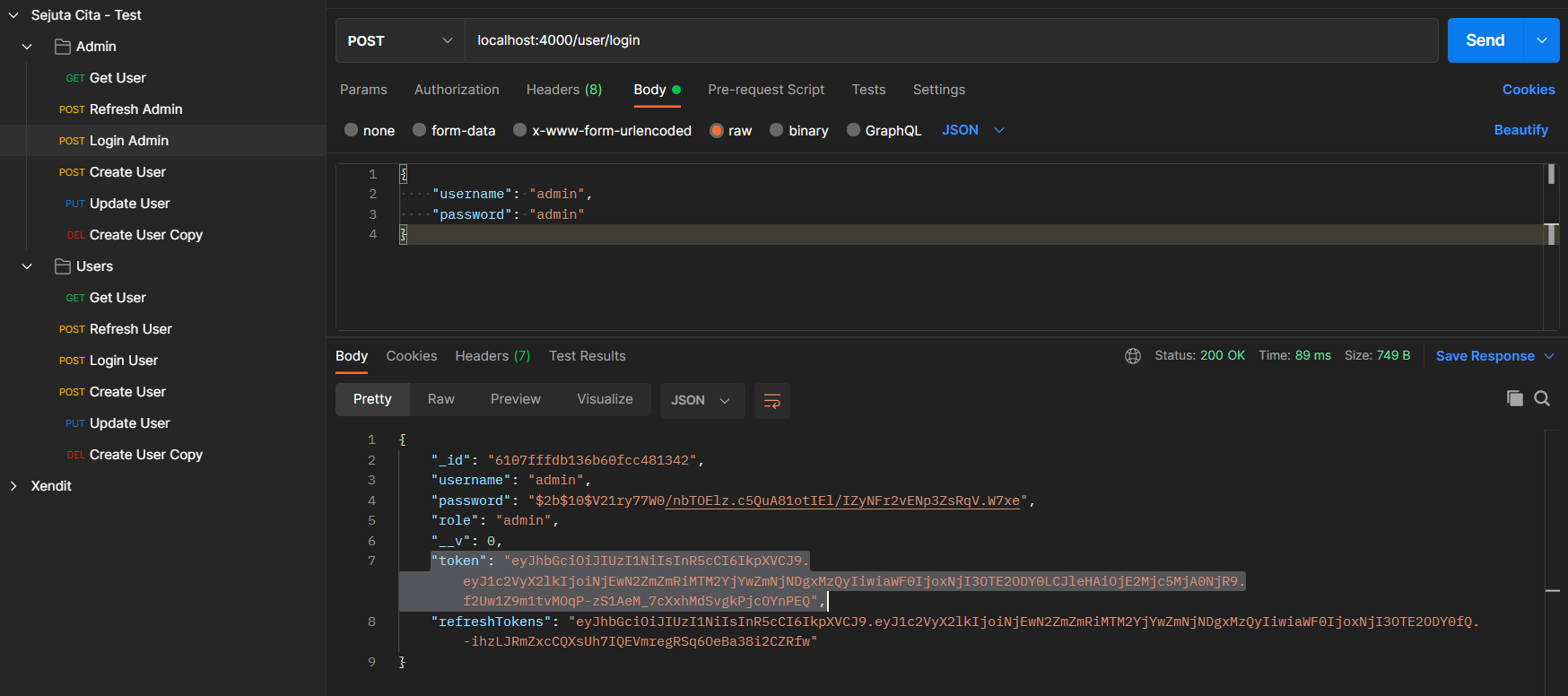
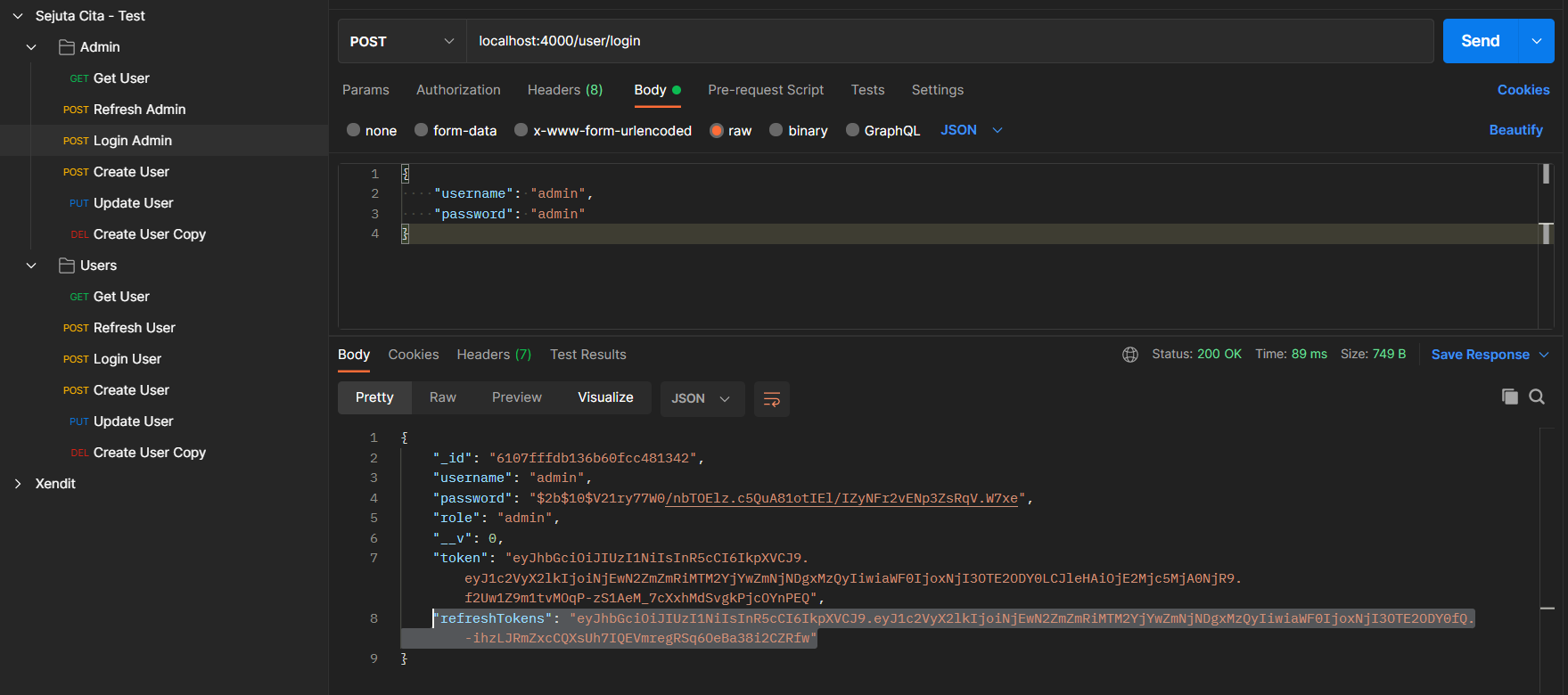
Admin:

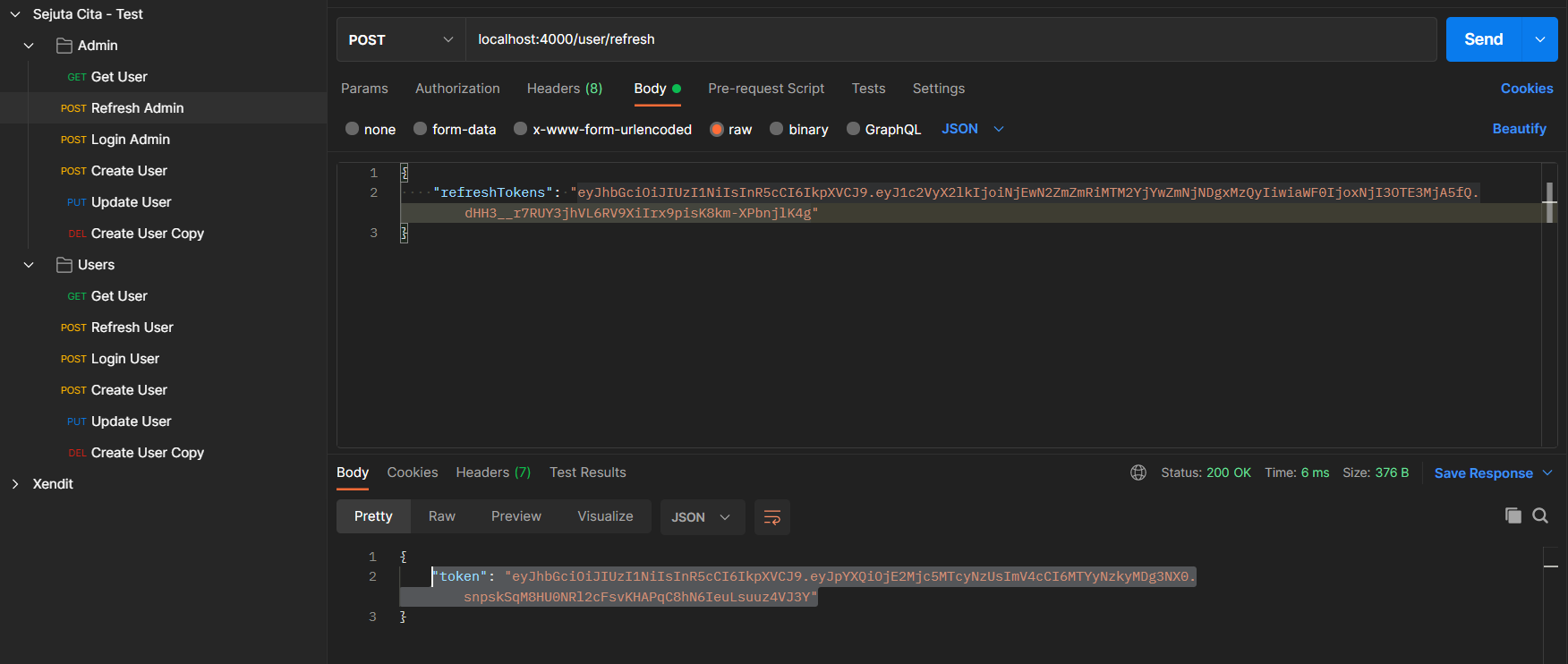
* Tokens and Refresh Tokens

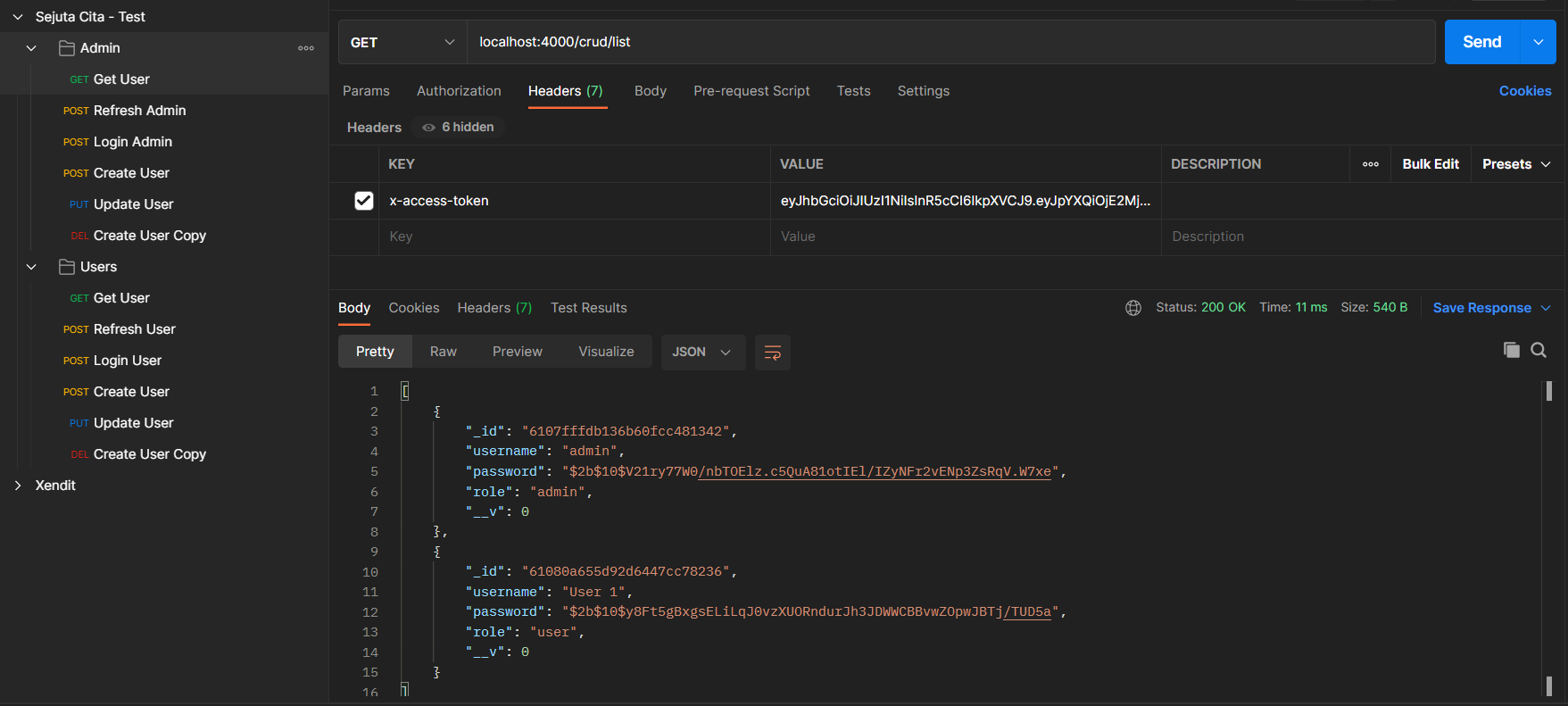
Token



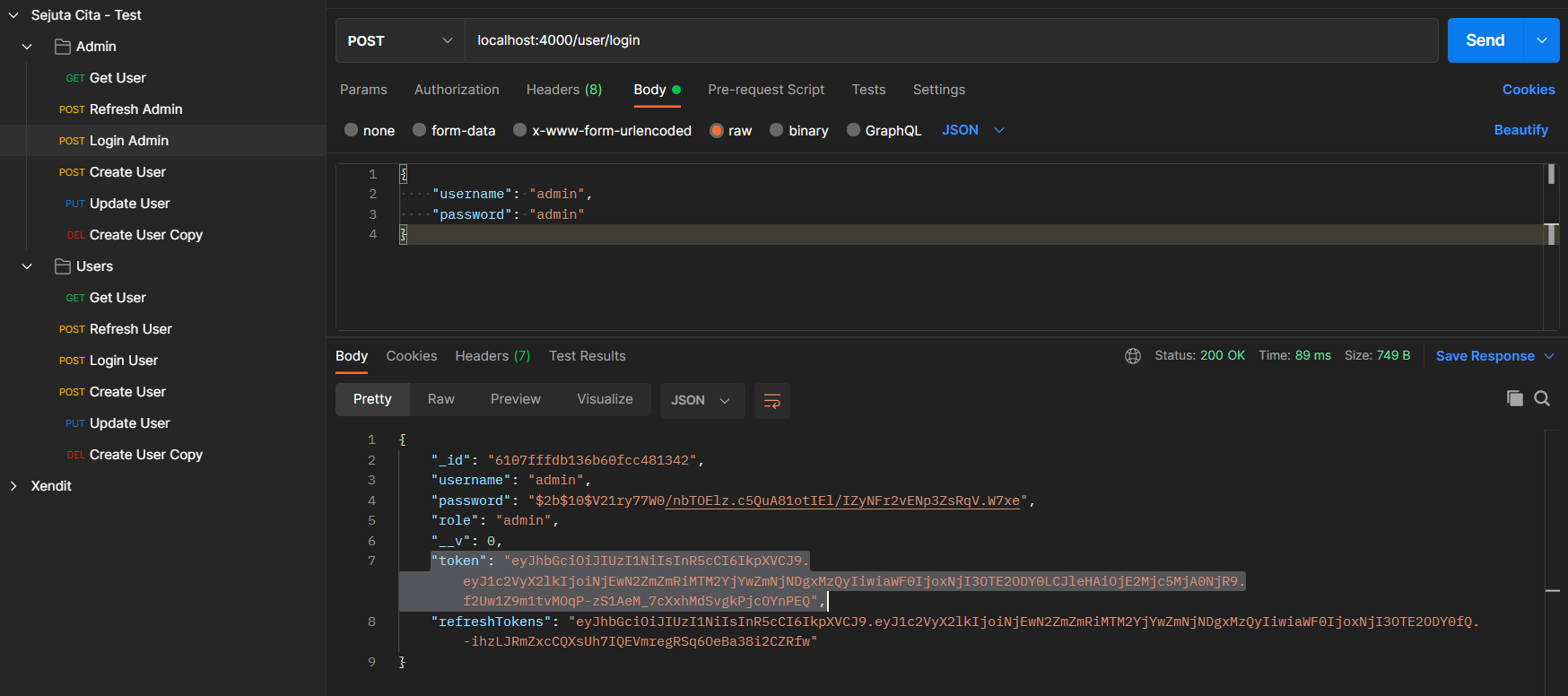
Refresh Token

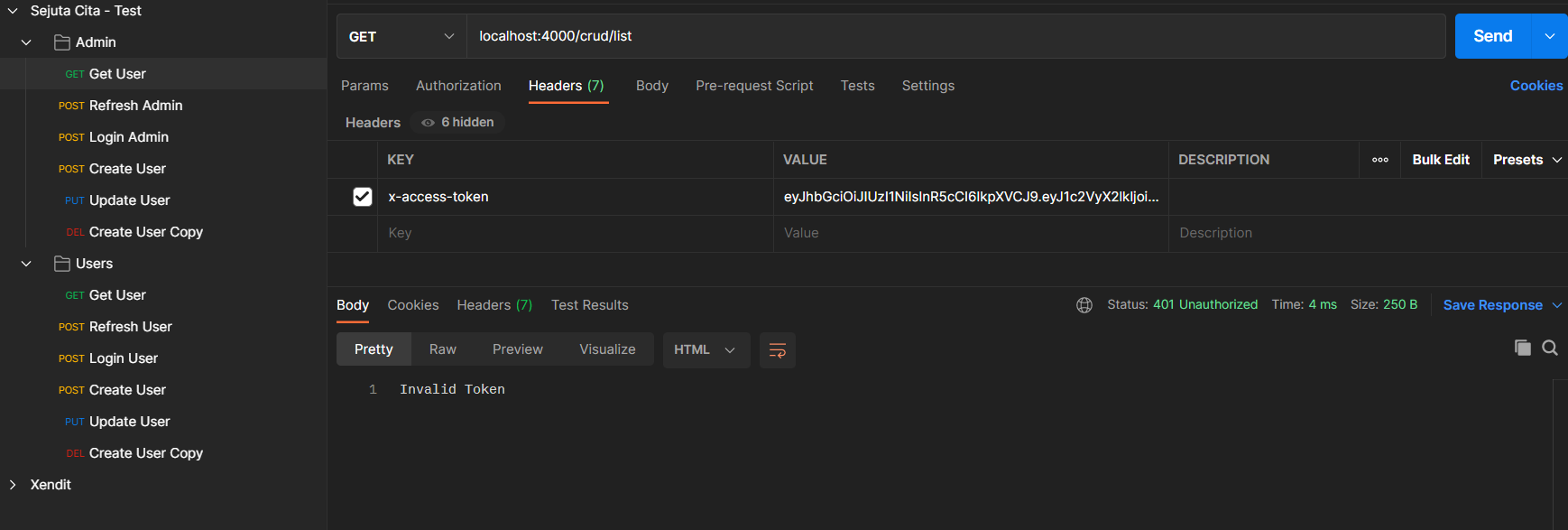






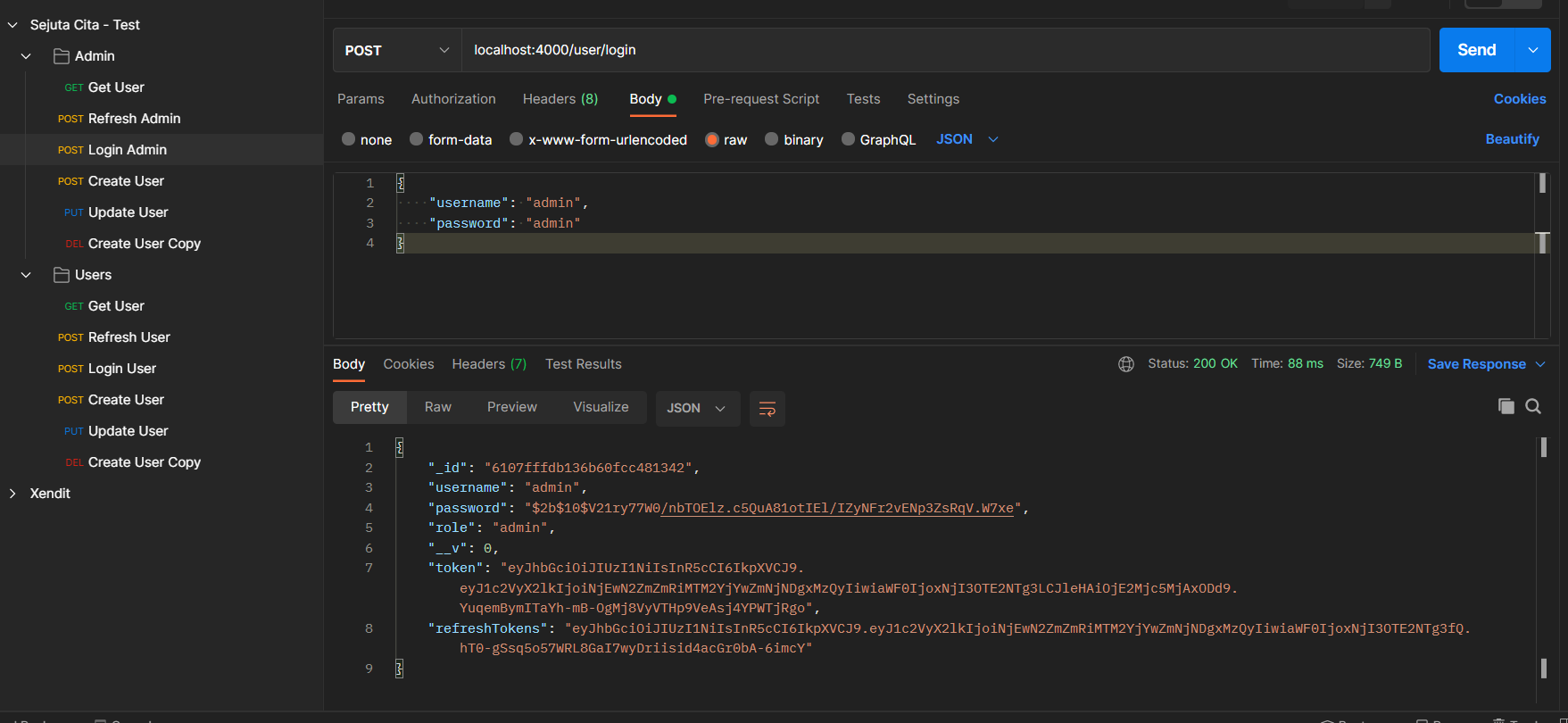
Token is timed out



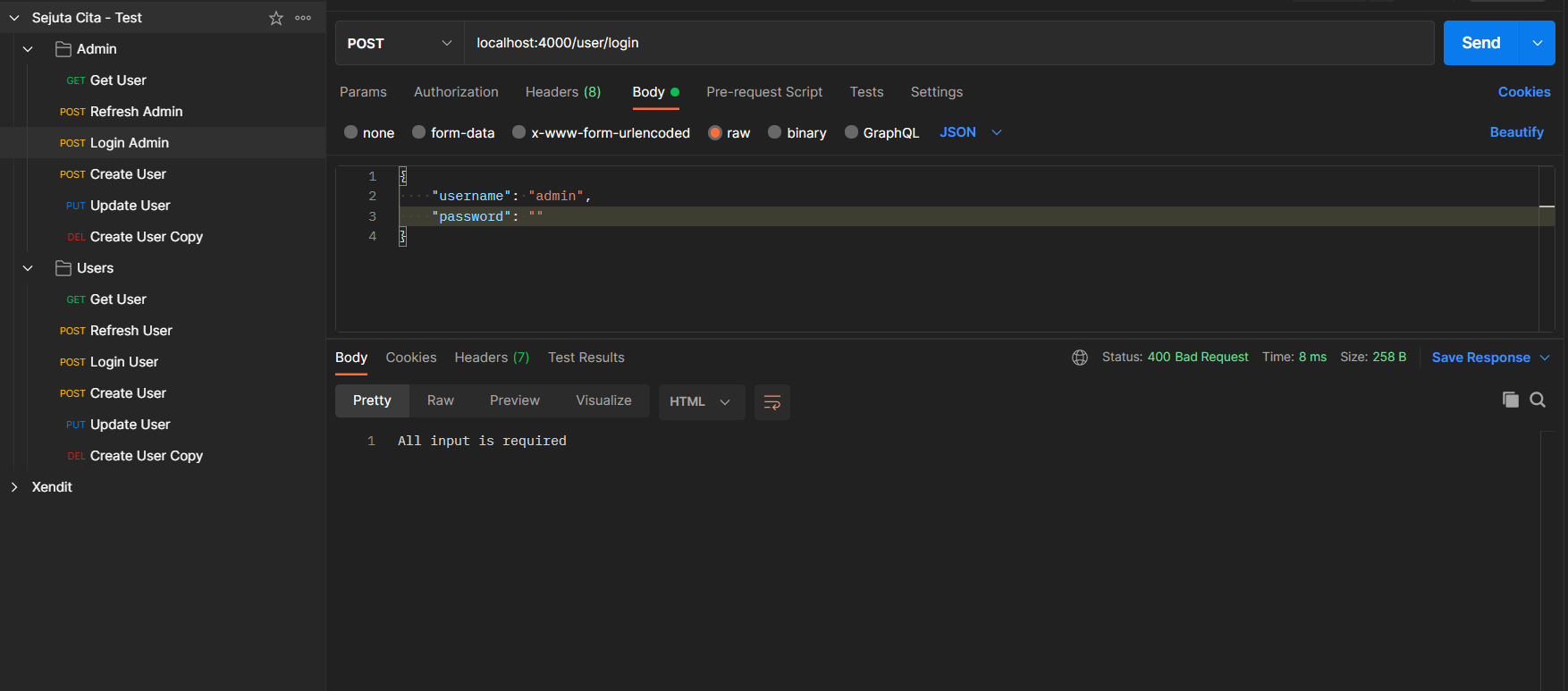


* Login

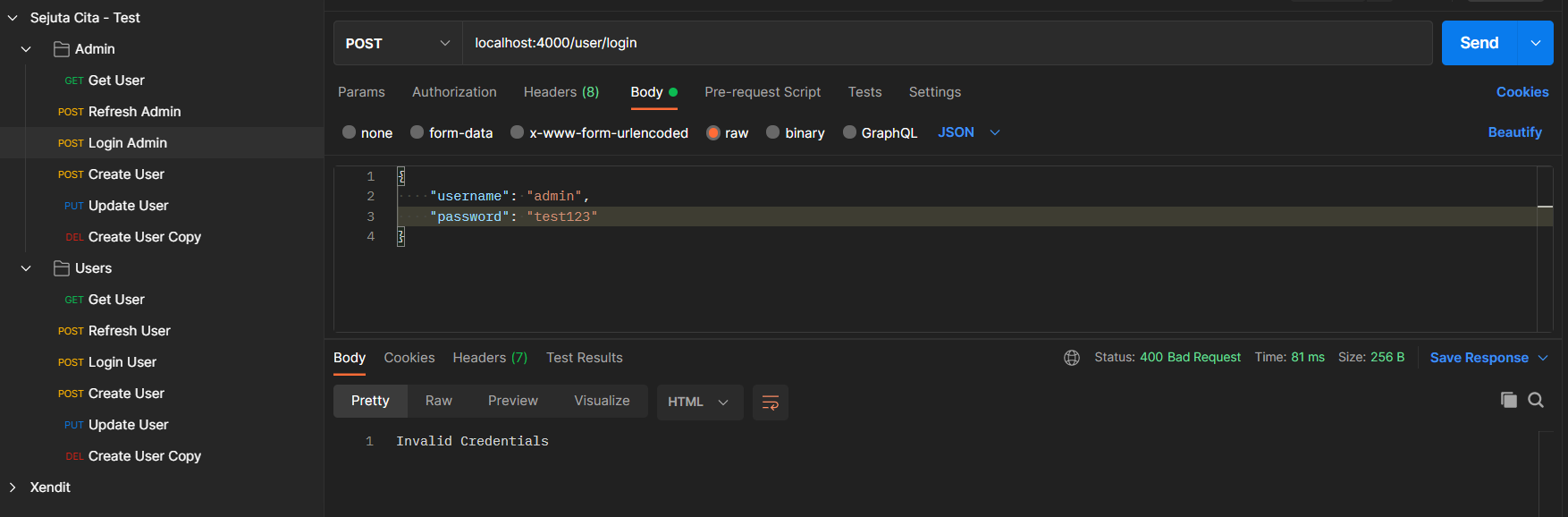
Successful Login



Username and/or Password is not filled

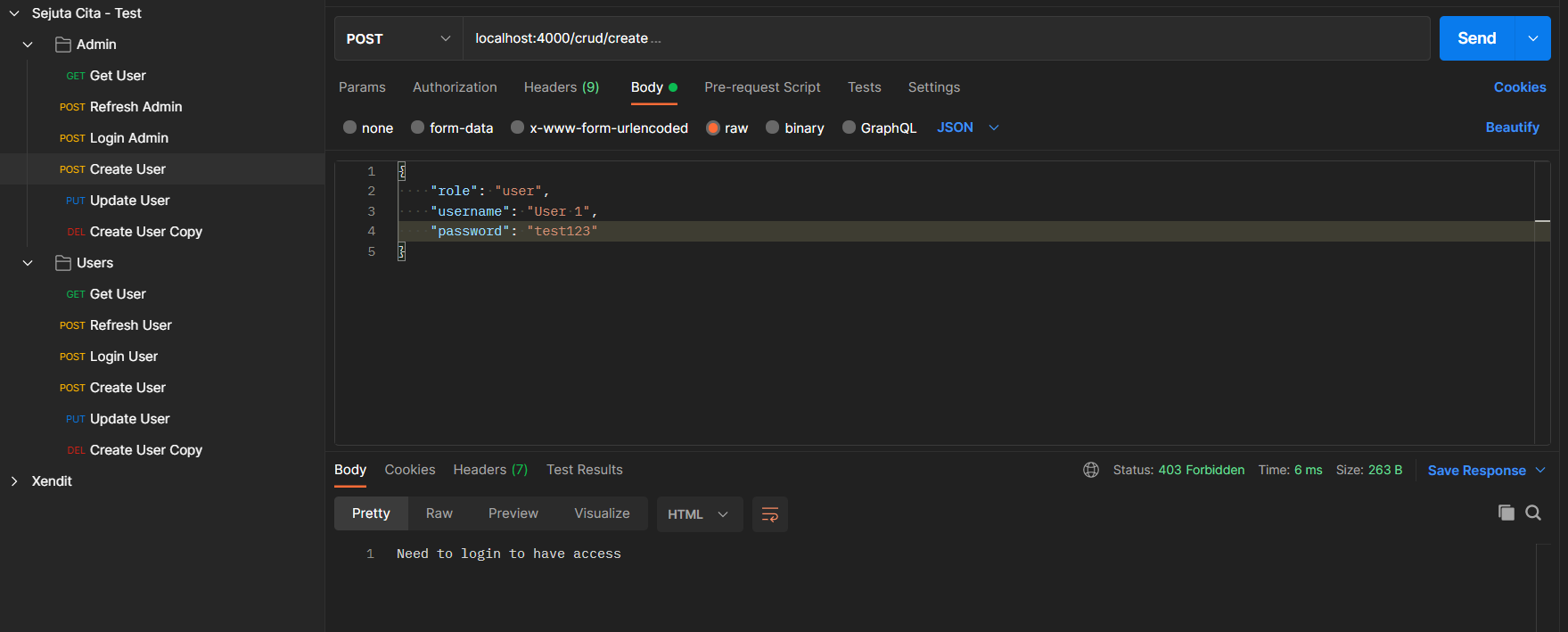


Wrong Username or Password

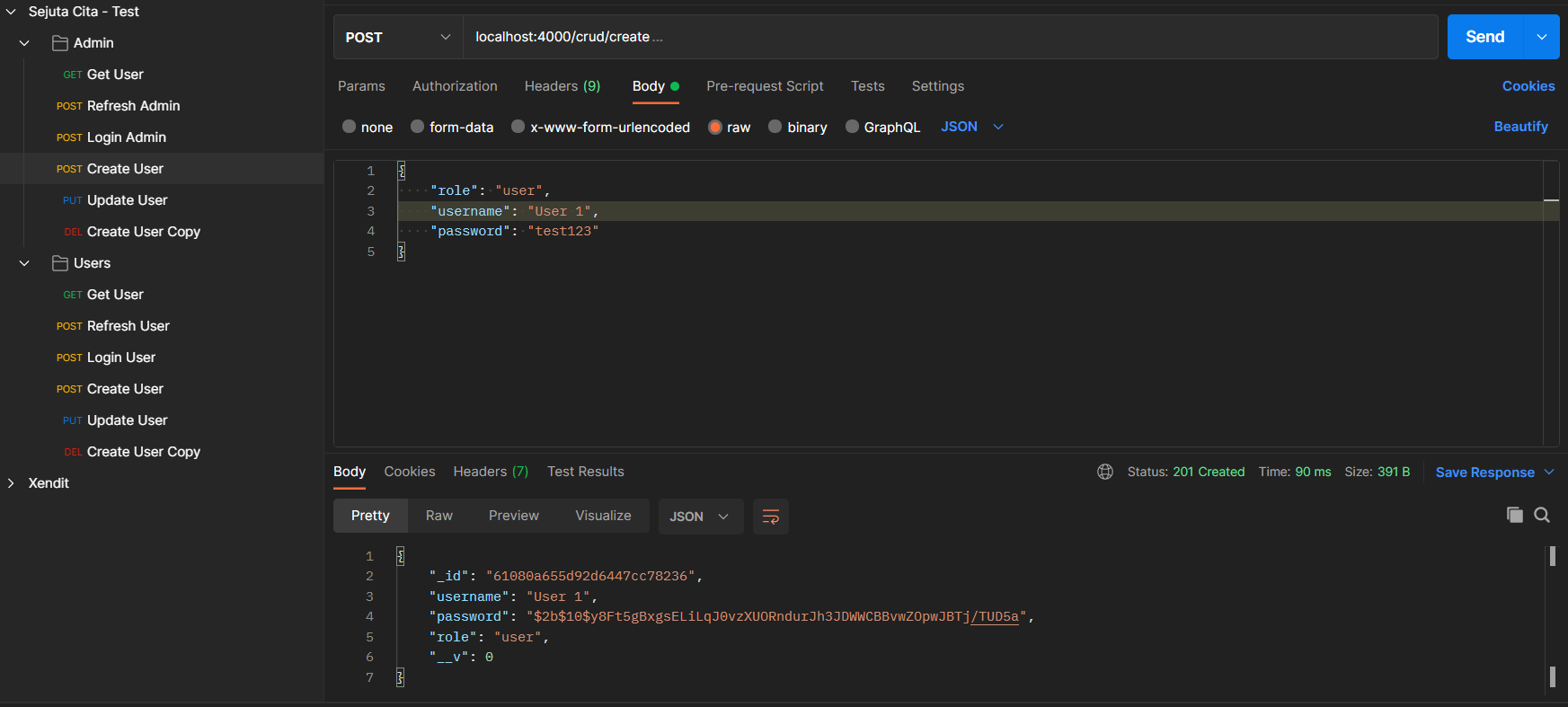
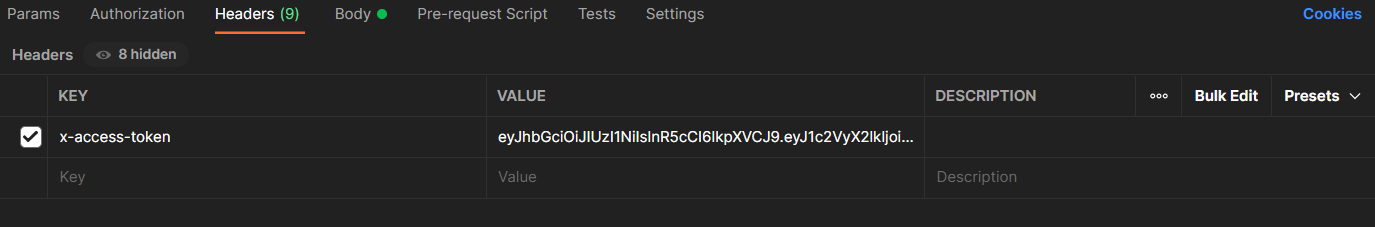


* Create

Admin not login yet

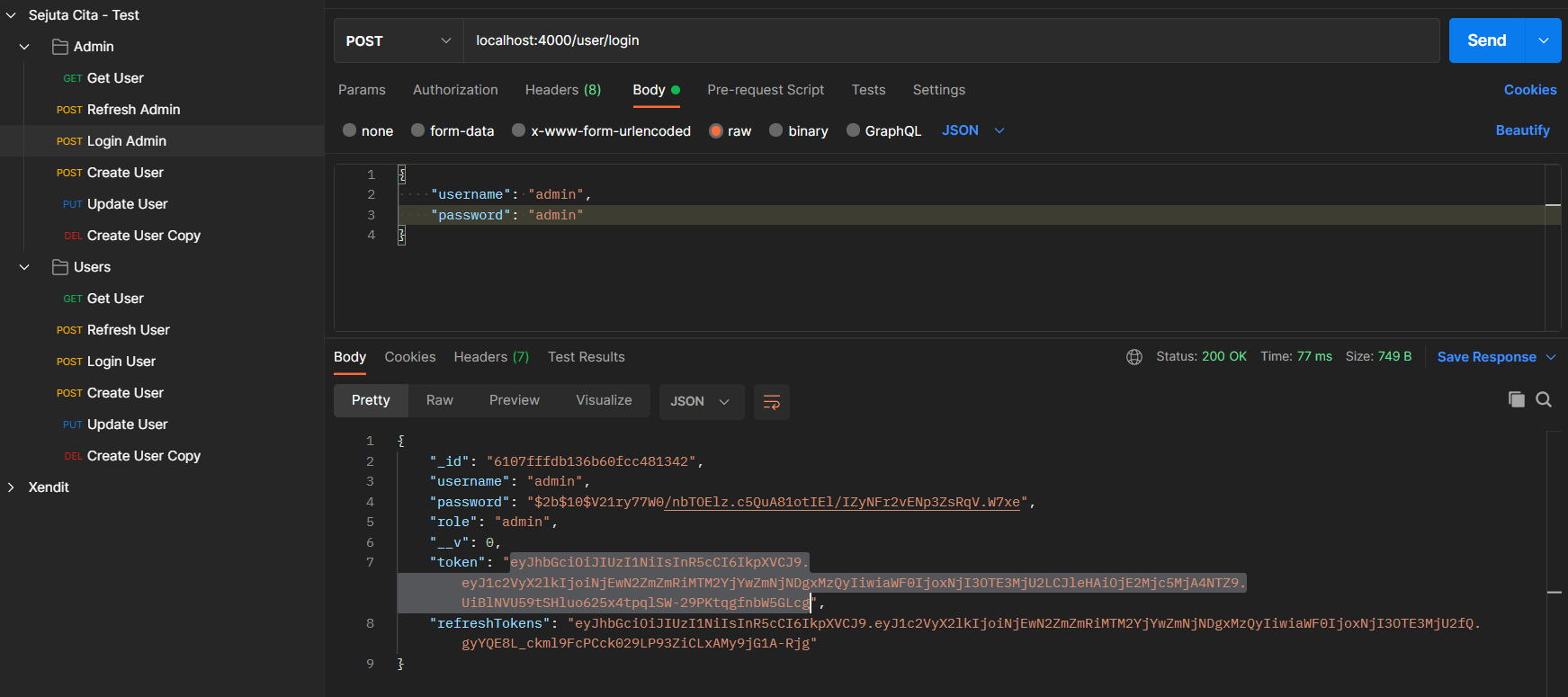


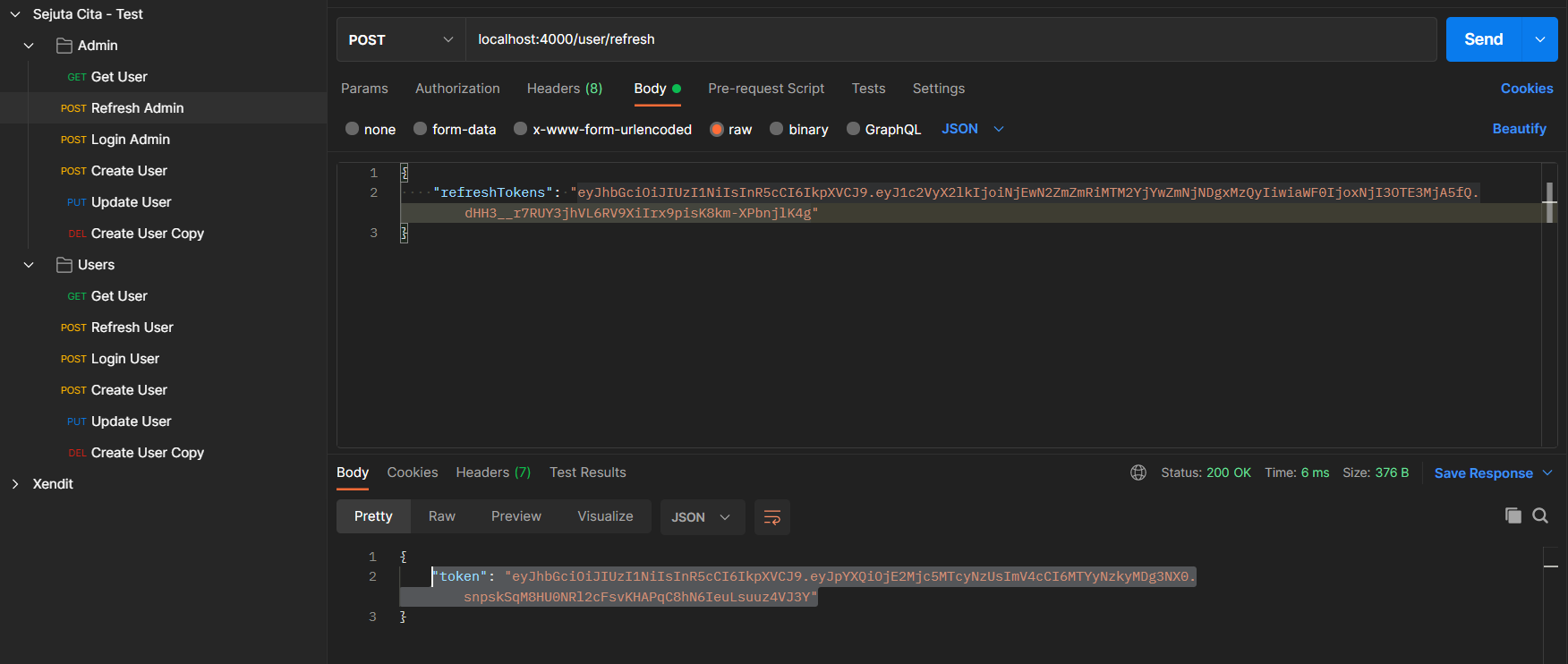
Admin logged in

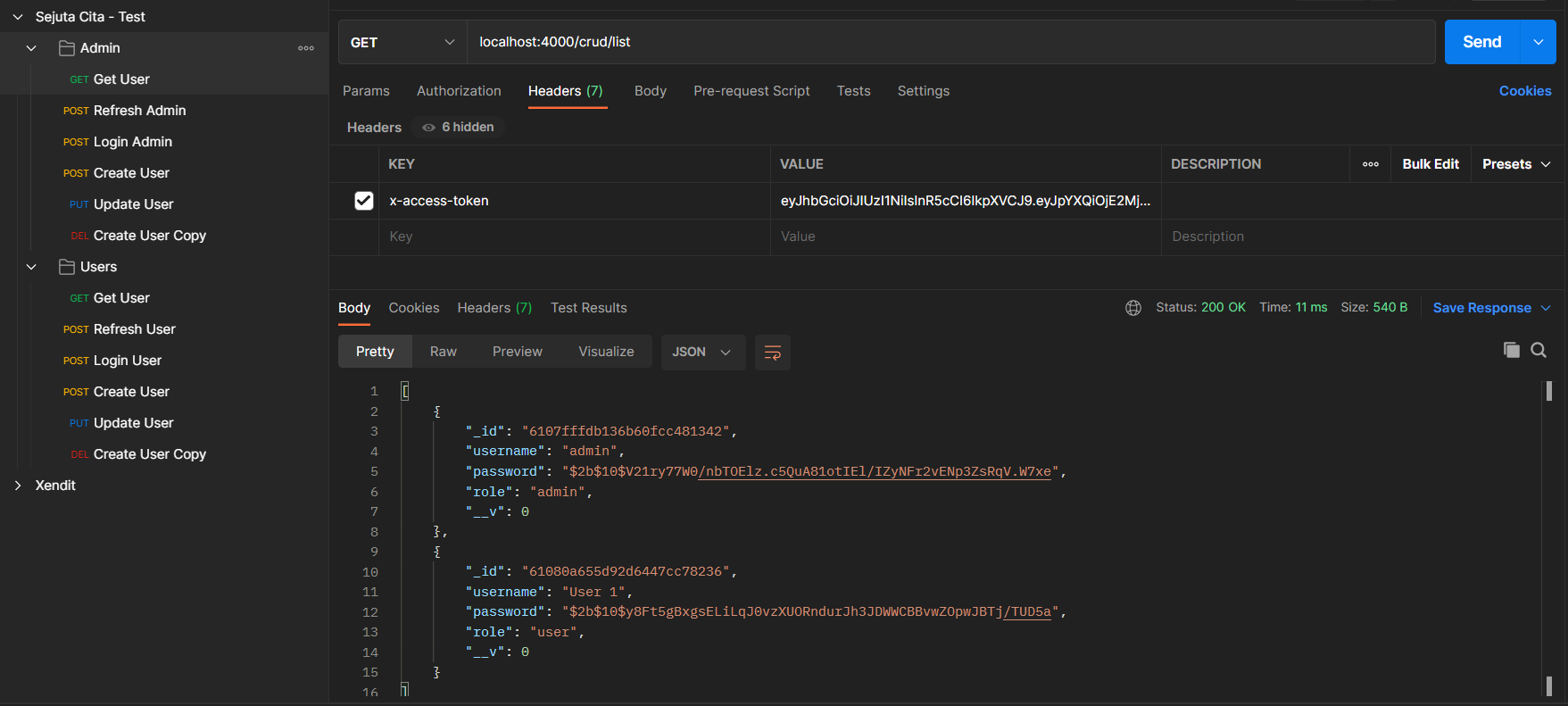


* Read

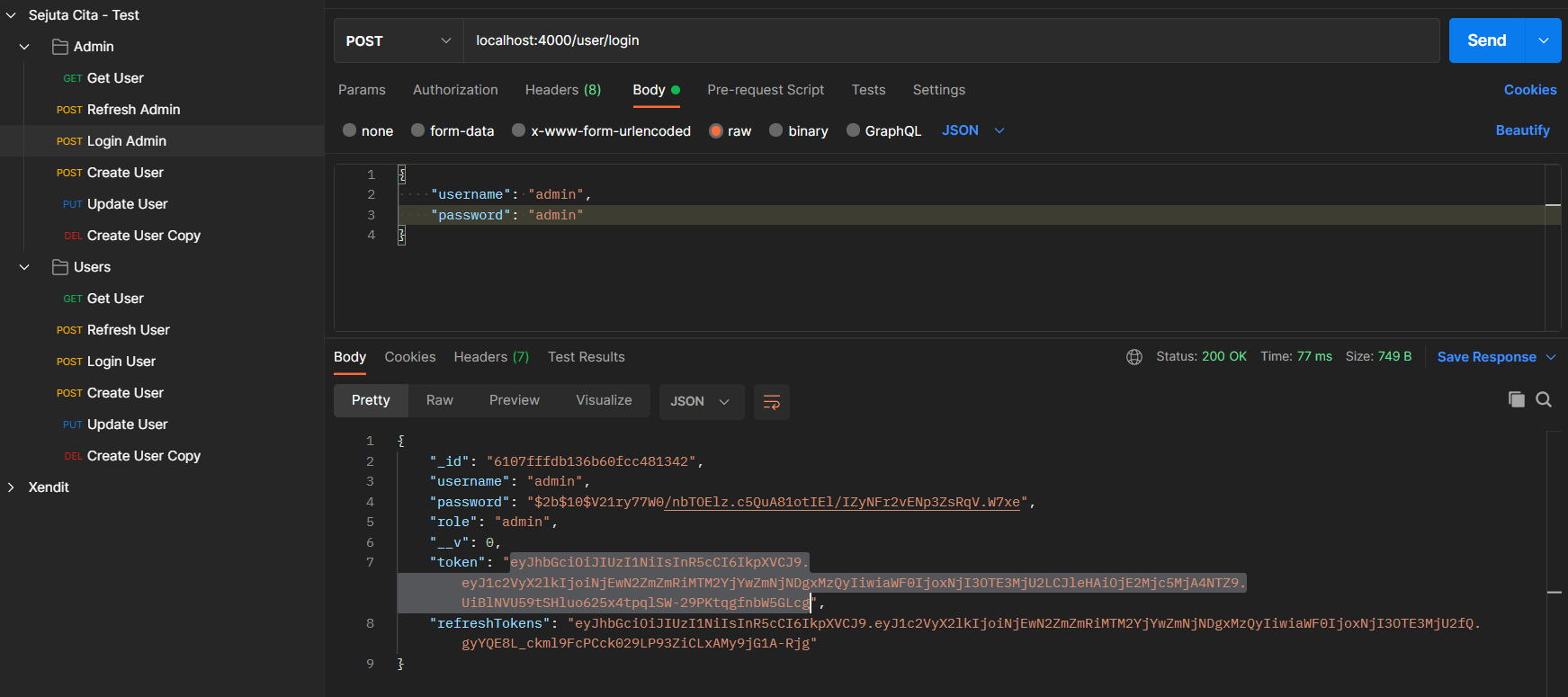
Get token from users, then get all users

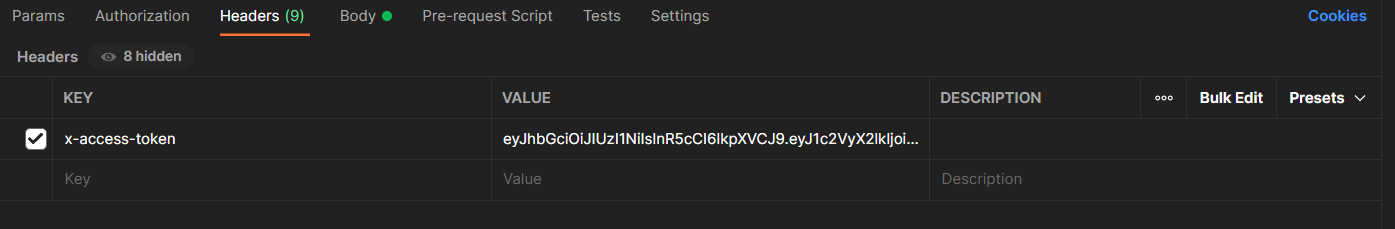




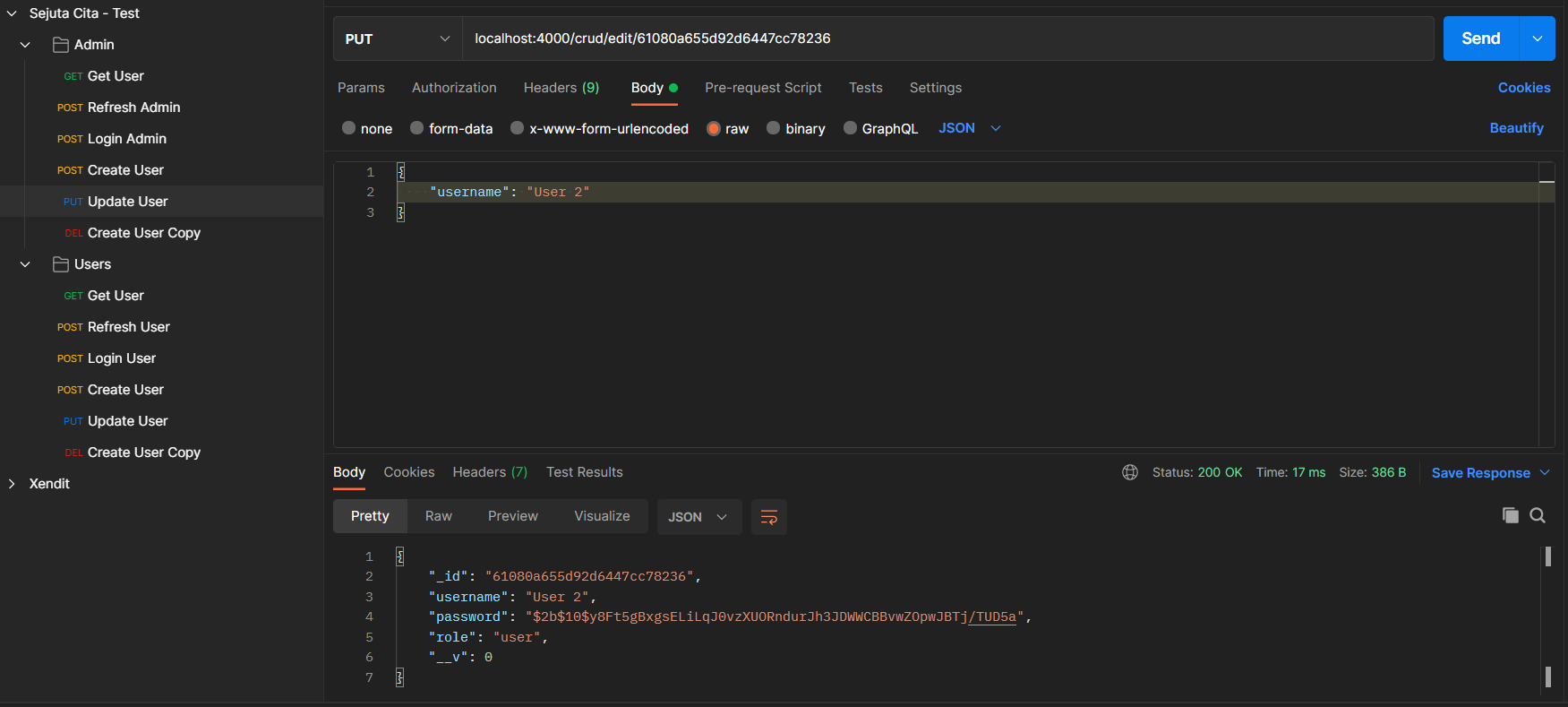


* Update

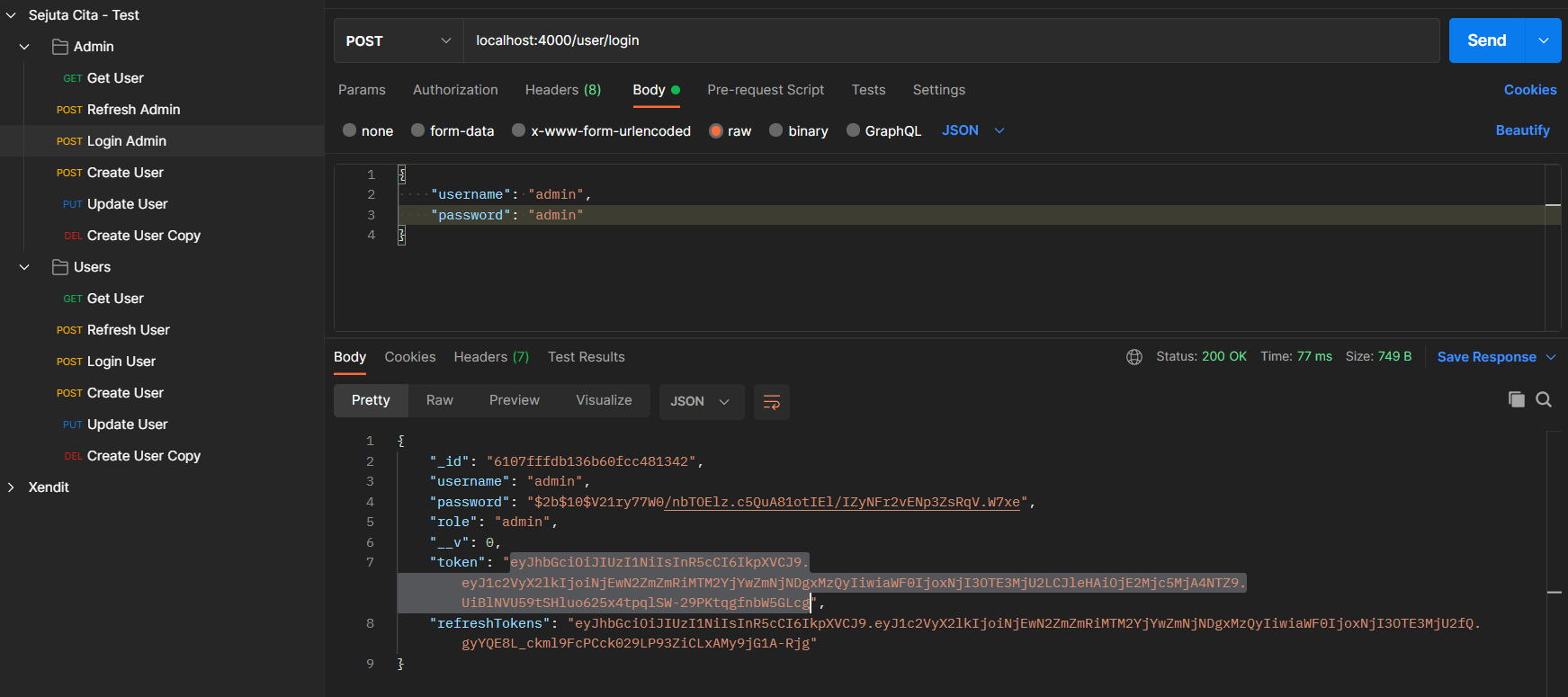


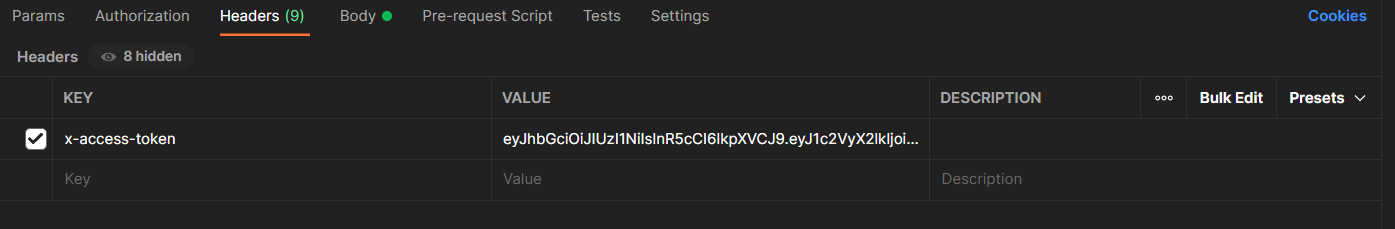


User id is pasted in the url endpoint, in the body type the username to be updated

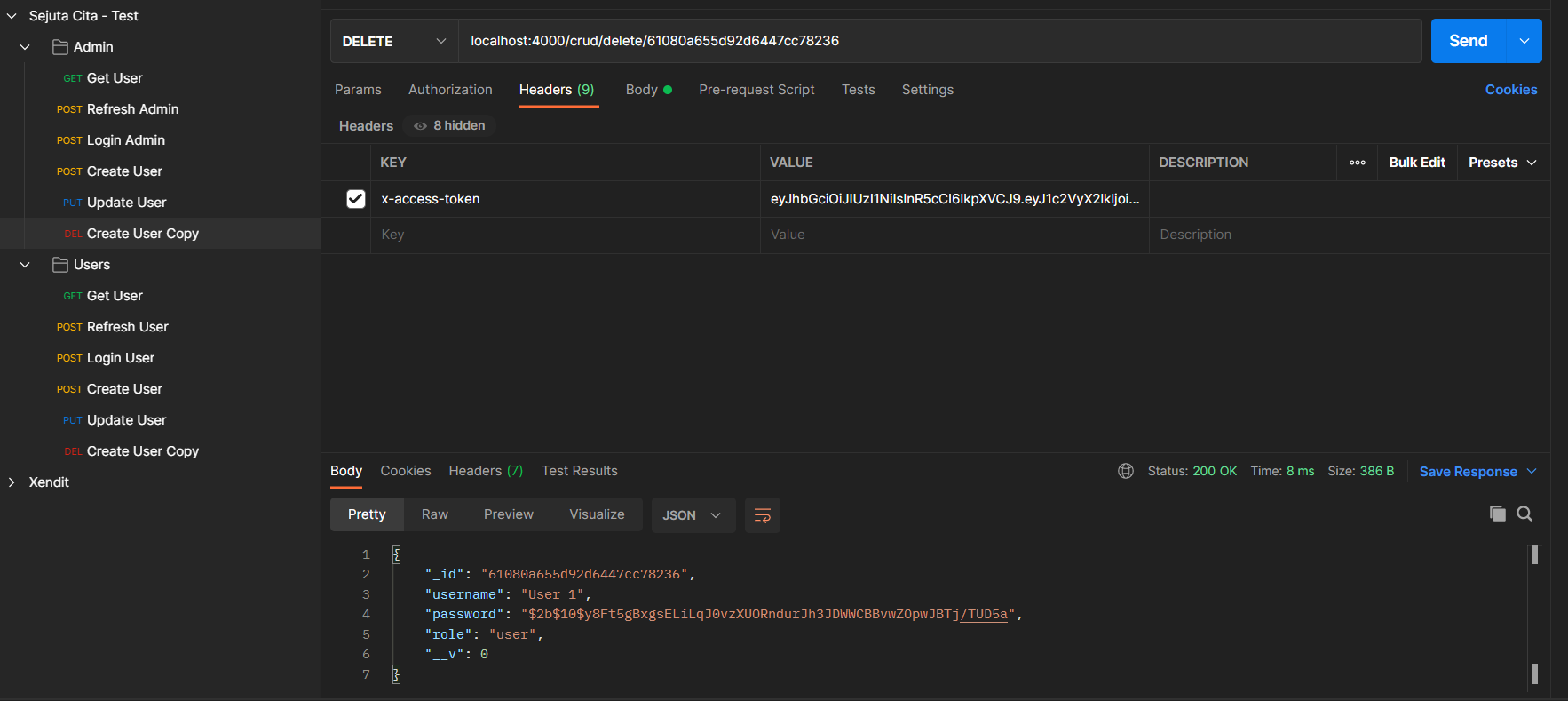


* Delete





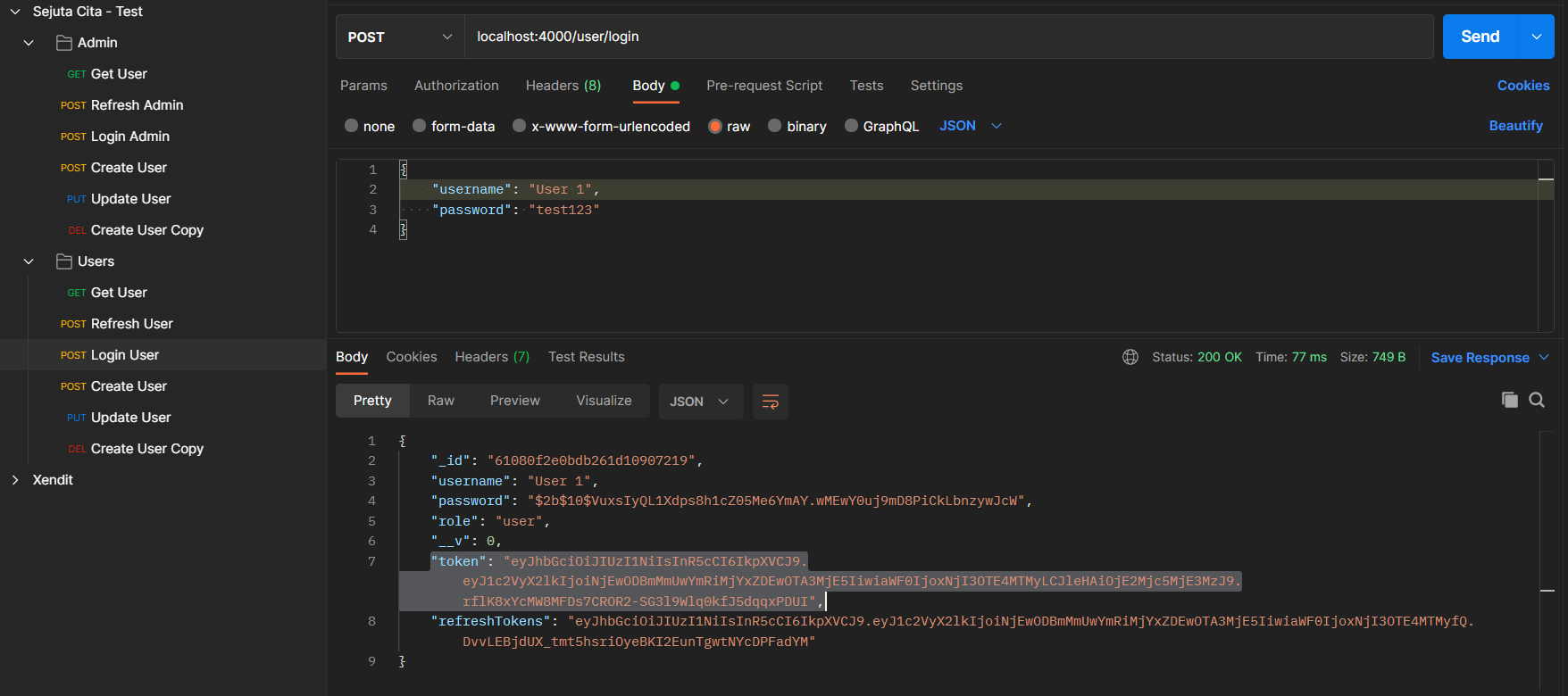
User id is pasted in the url endpoint



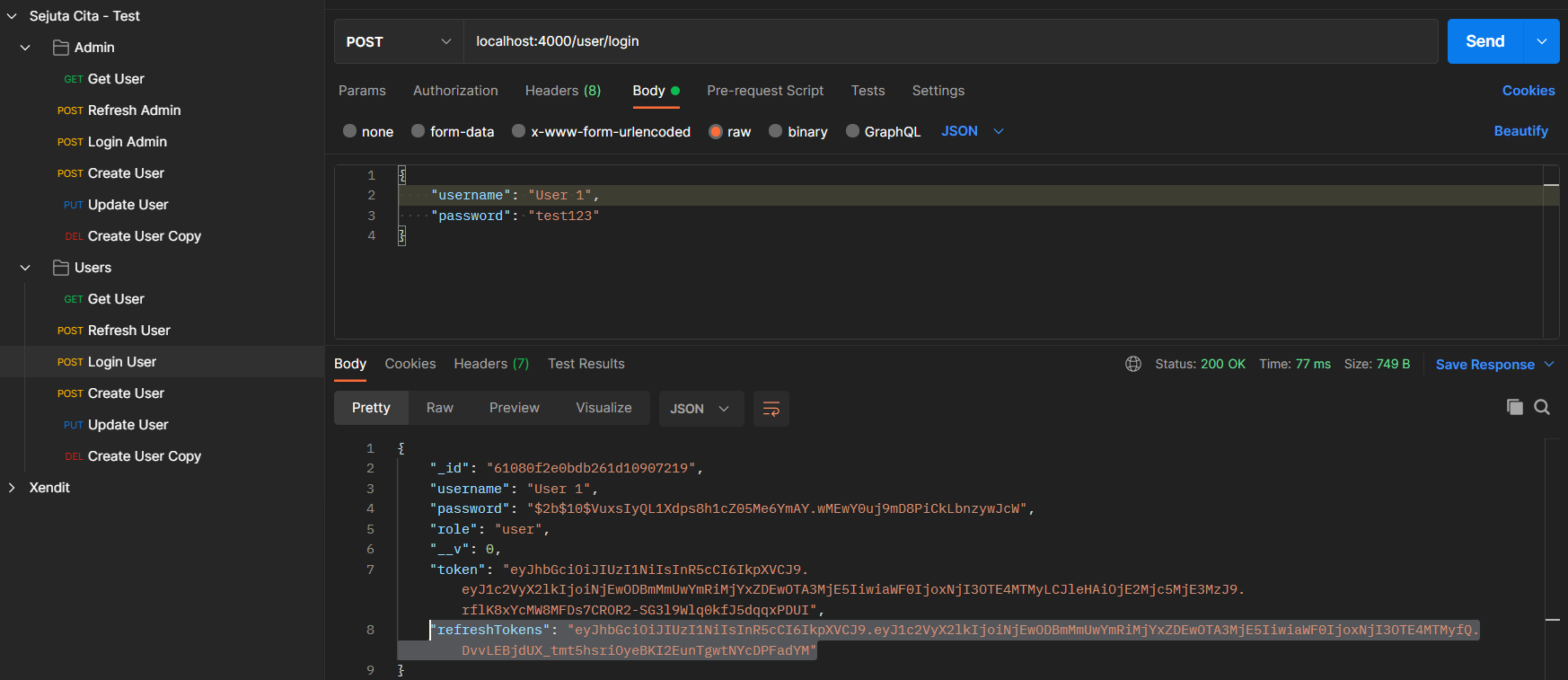
User

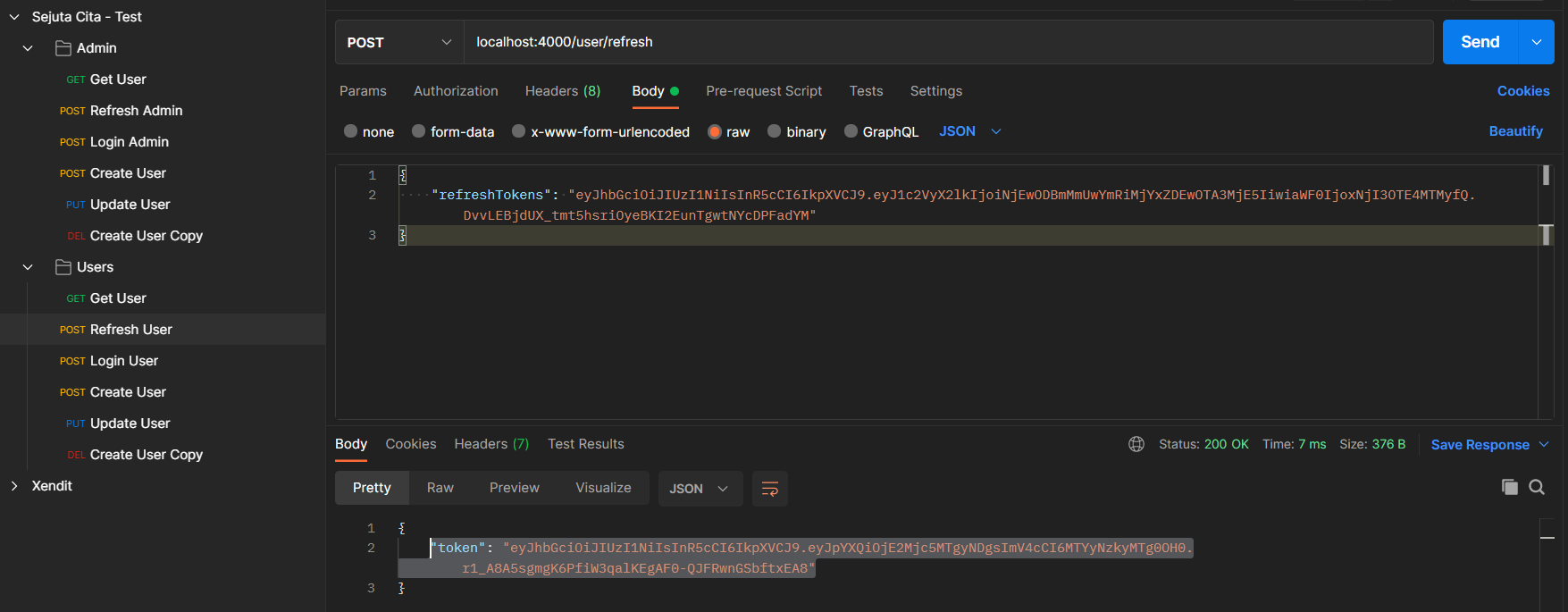
* Tokens and Refresh Tokens

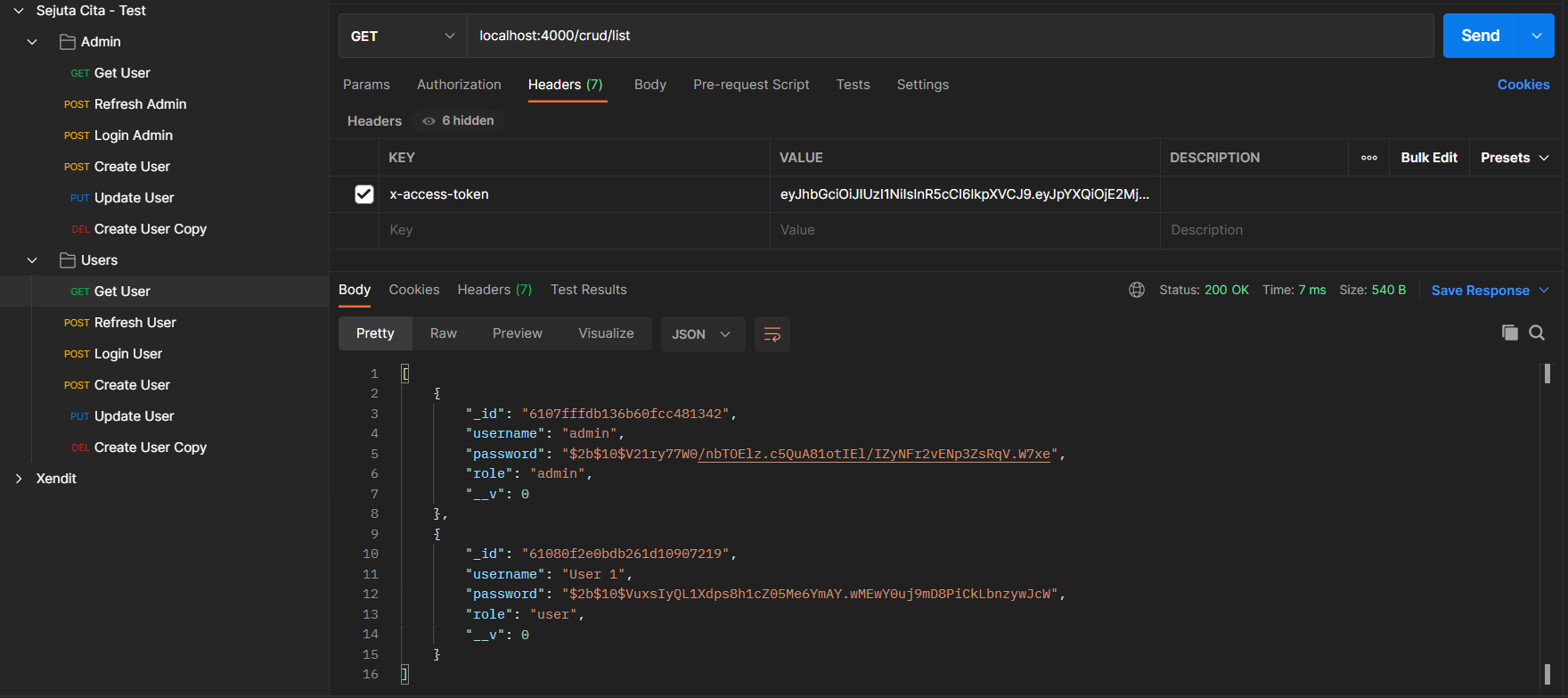
Token



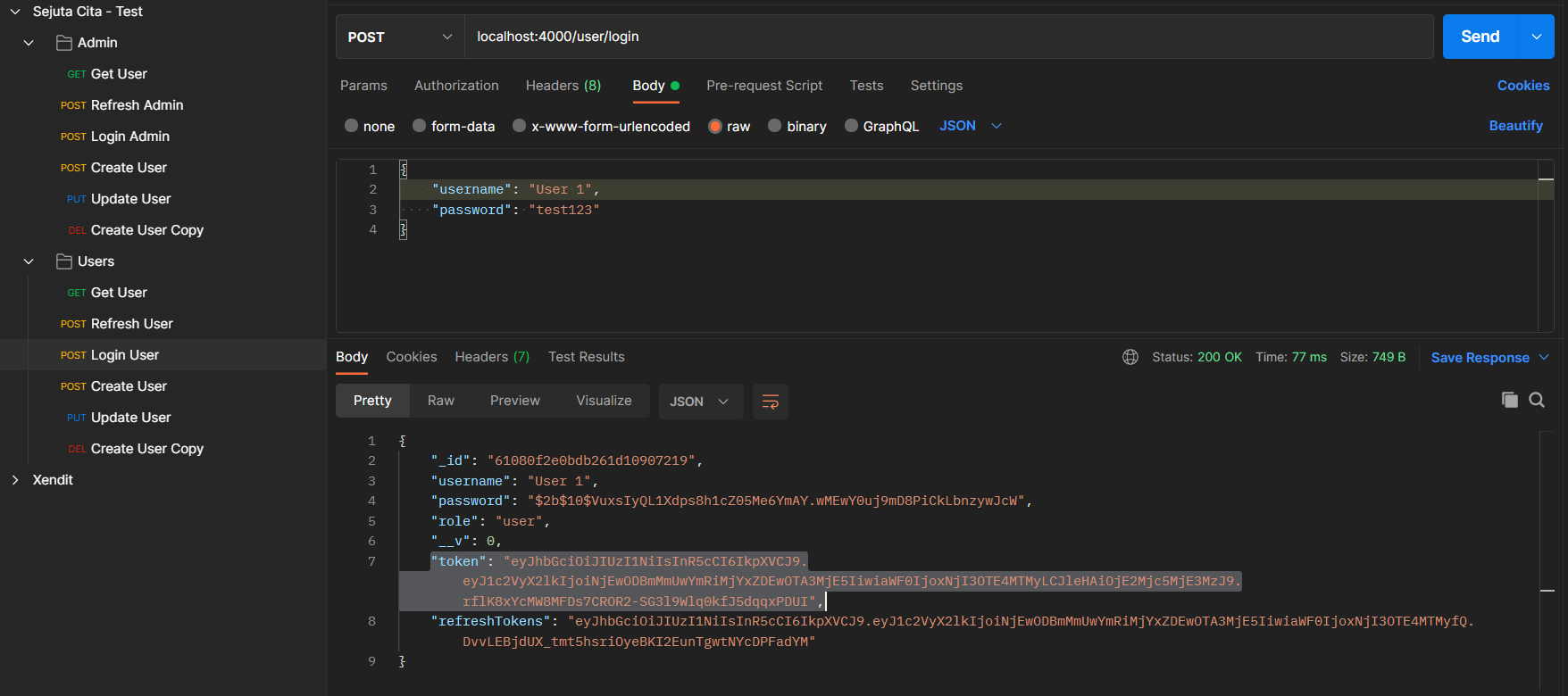
Refresh Token

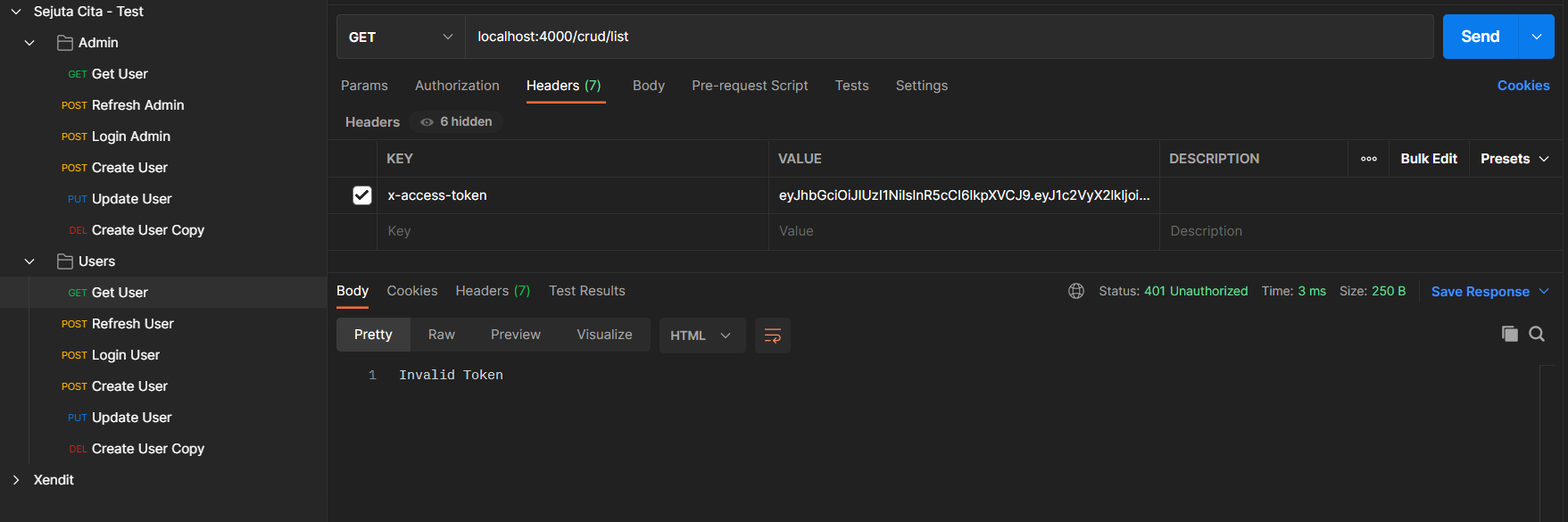






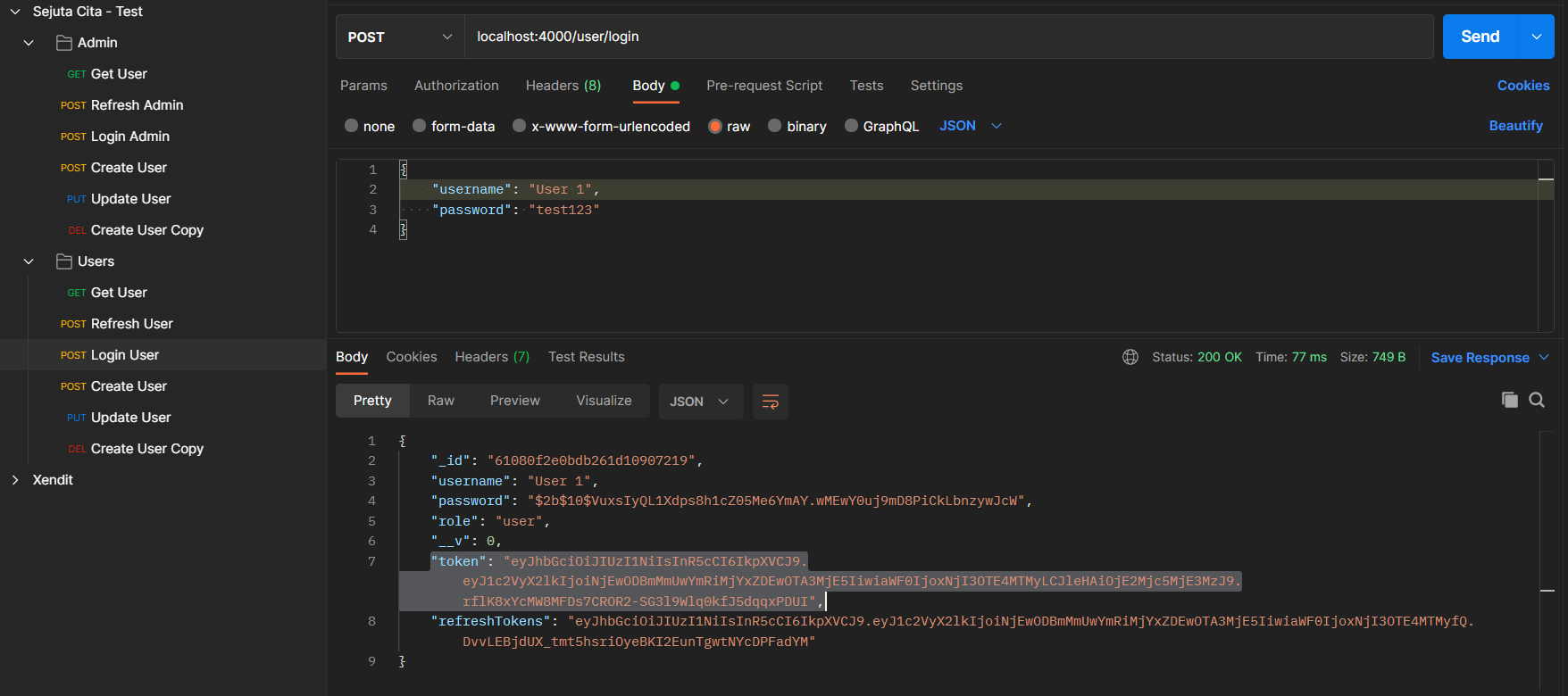
Token is timed out



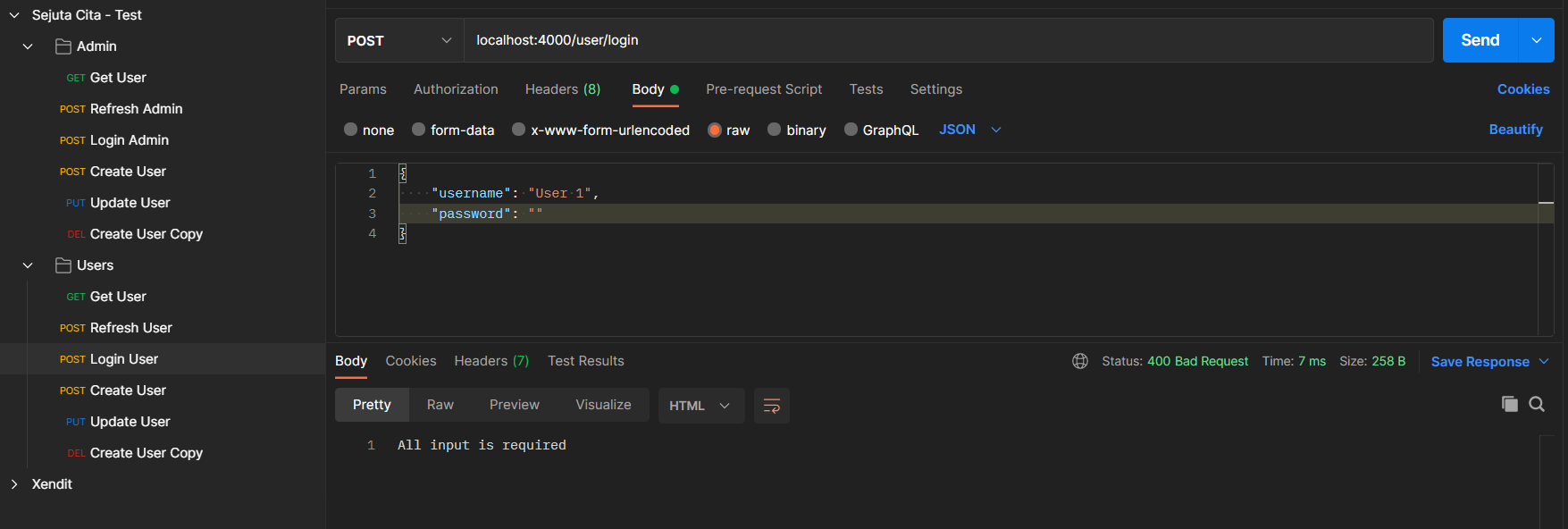


* Login

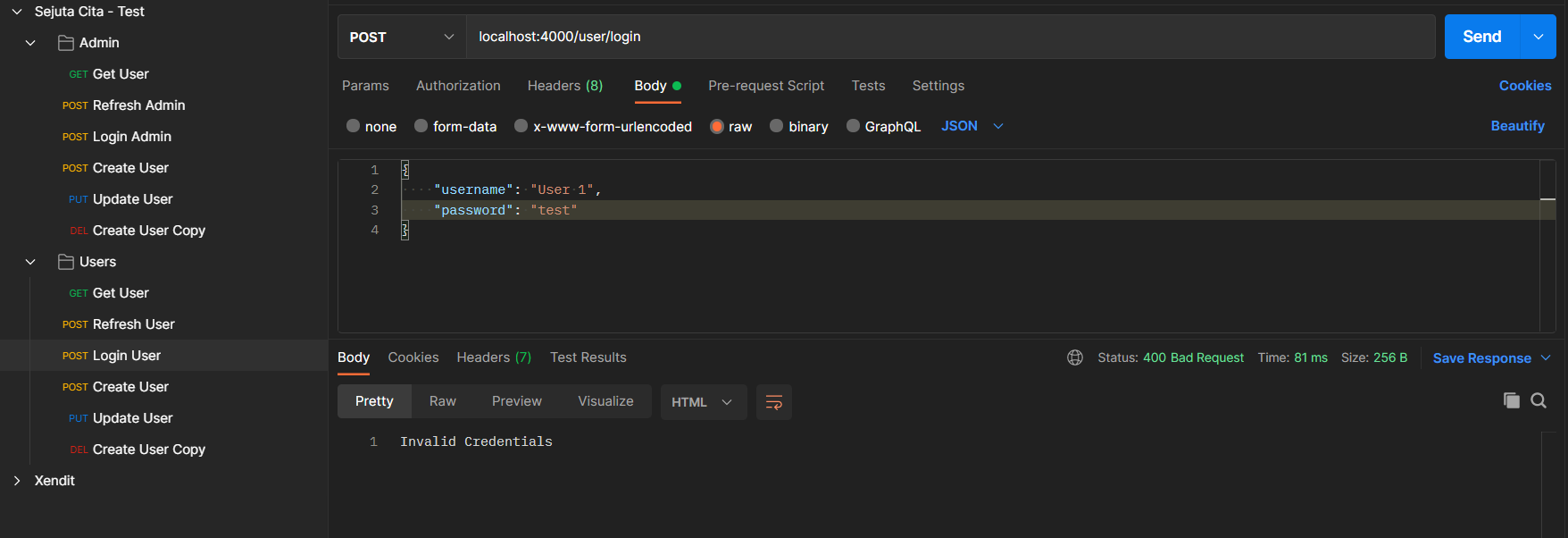
Successful Login



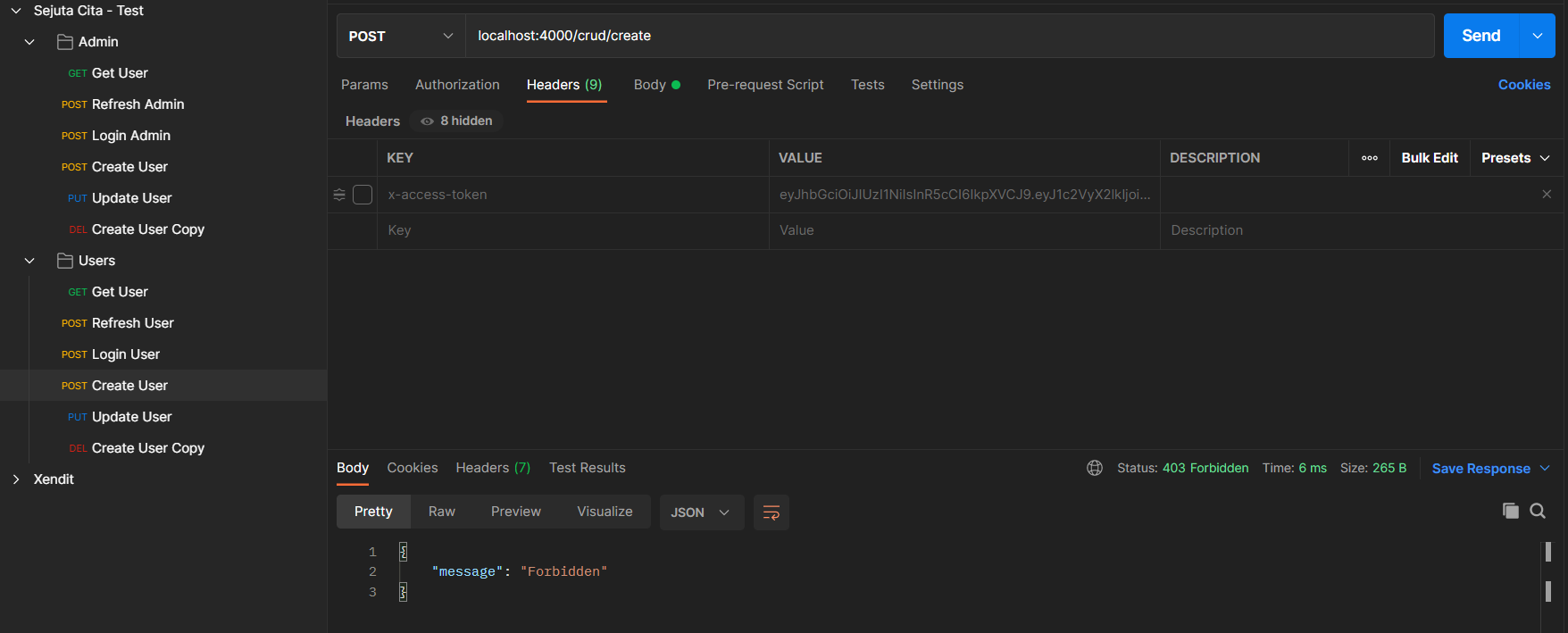
Username and/or Password is not filled



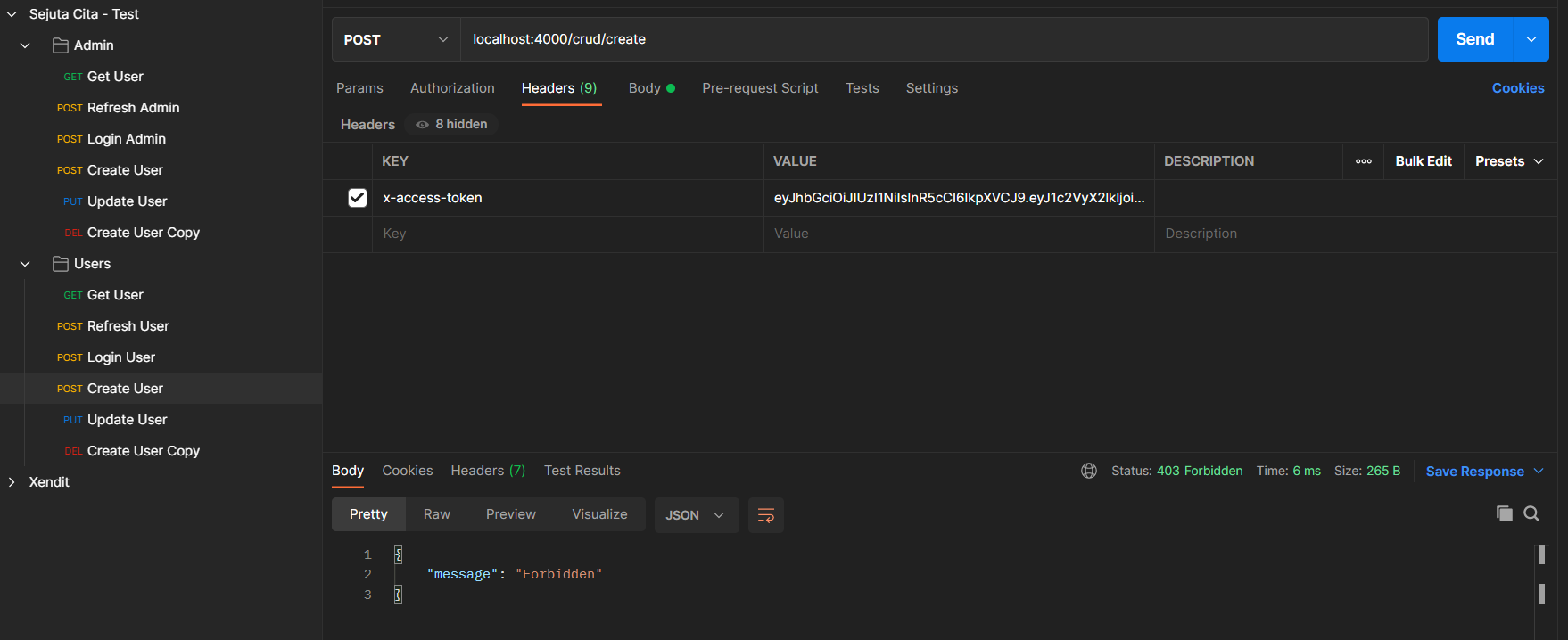
Wrong Username or Password



* Create

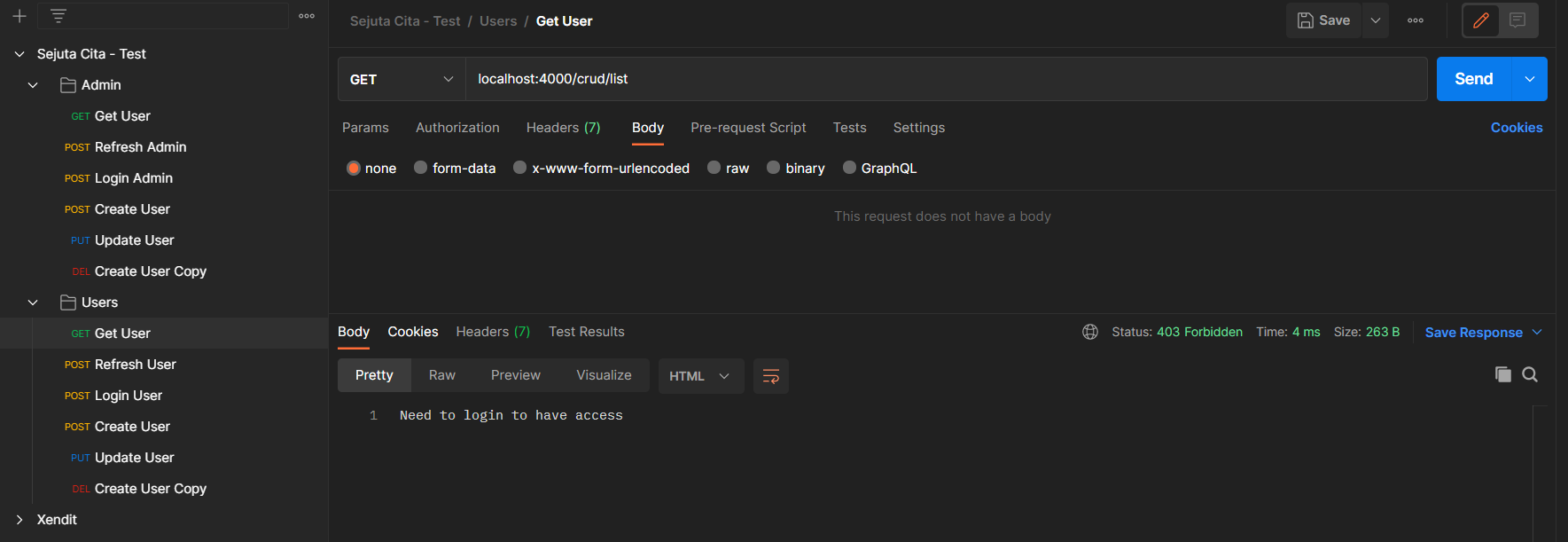


User already logged in, but access is forbidden



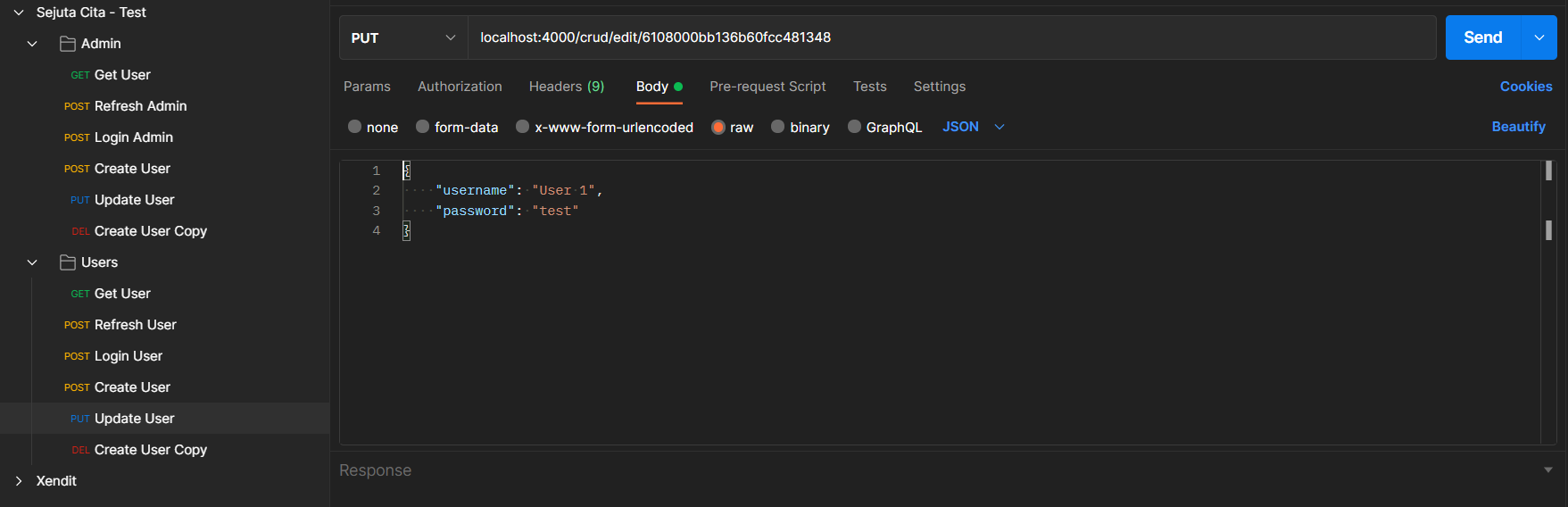
* Read

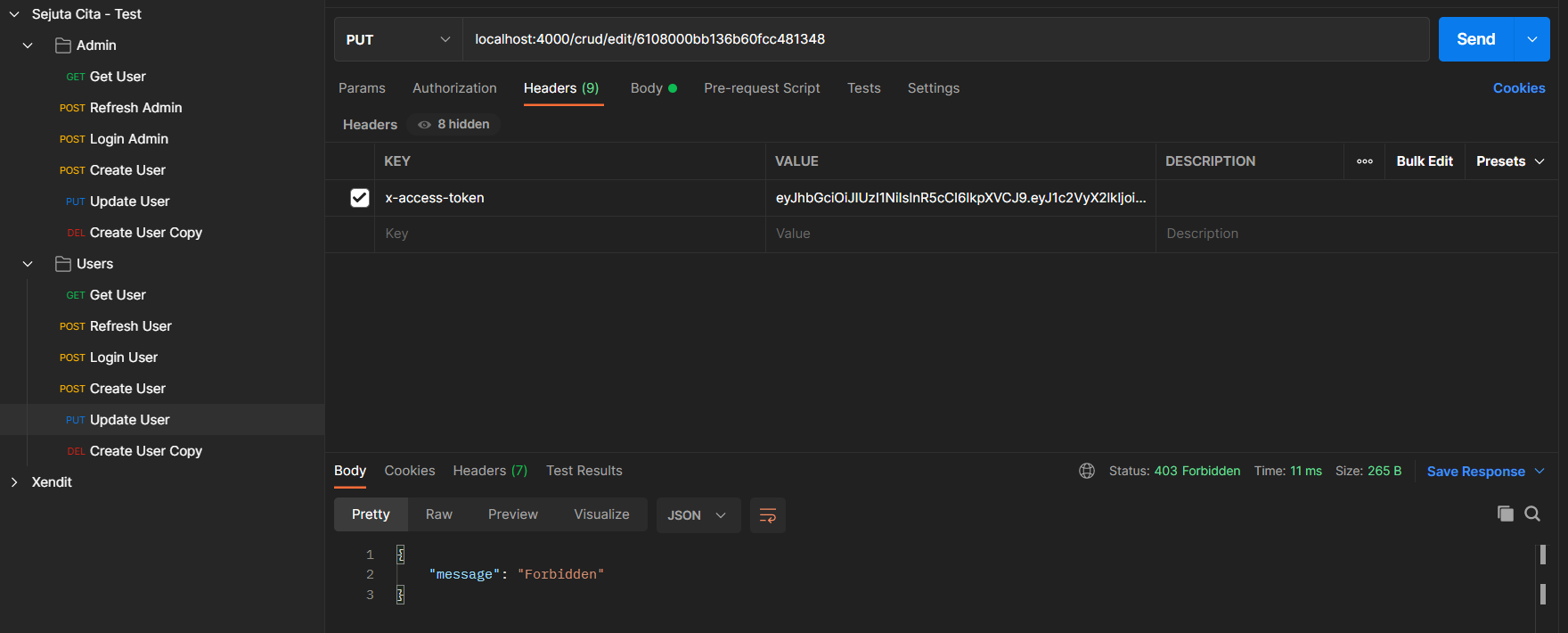
User not logged in yet



* Update

User already logged in, and endpoint is selected id for delete, but access is forbidden





- Delete

User already logged in, and endpoint is selected id for delete, but access is forbidden

