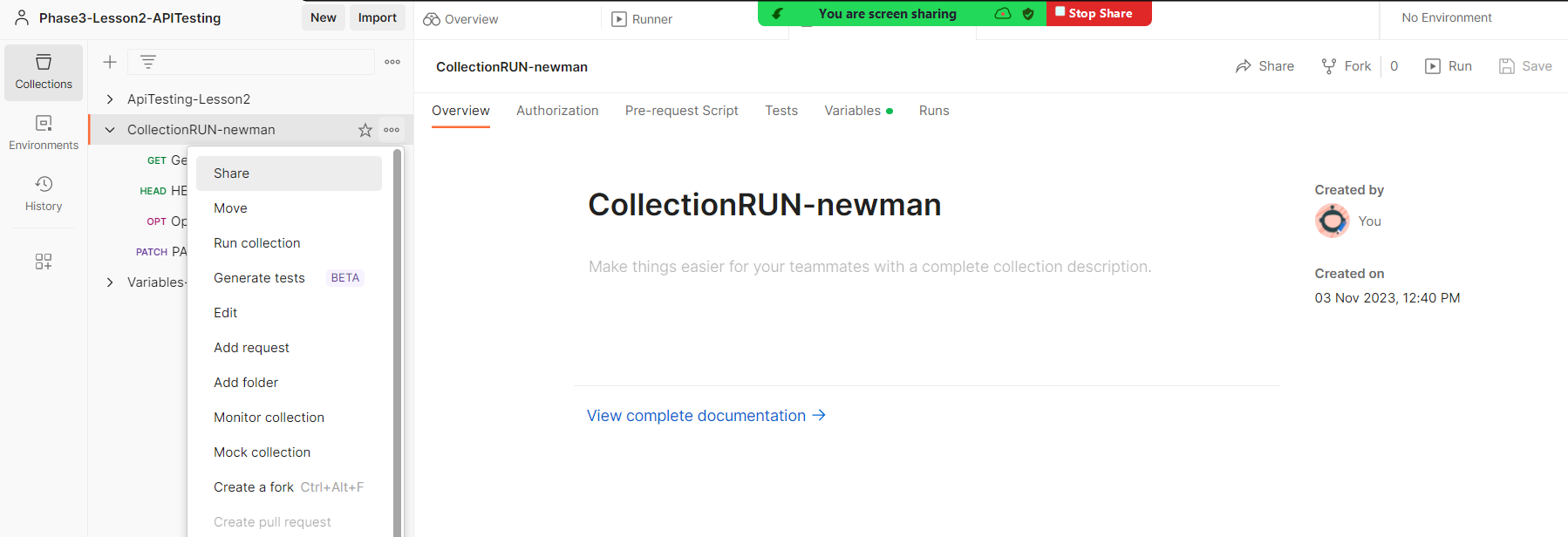
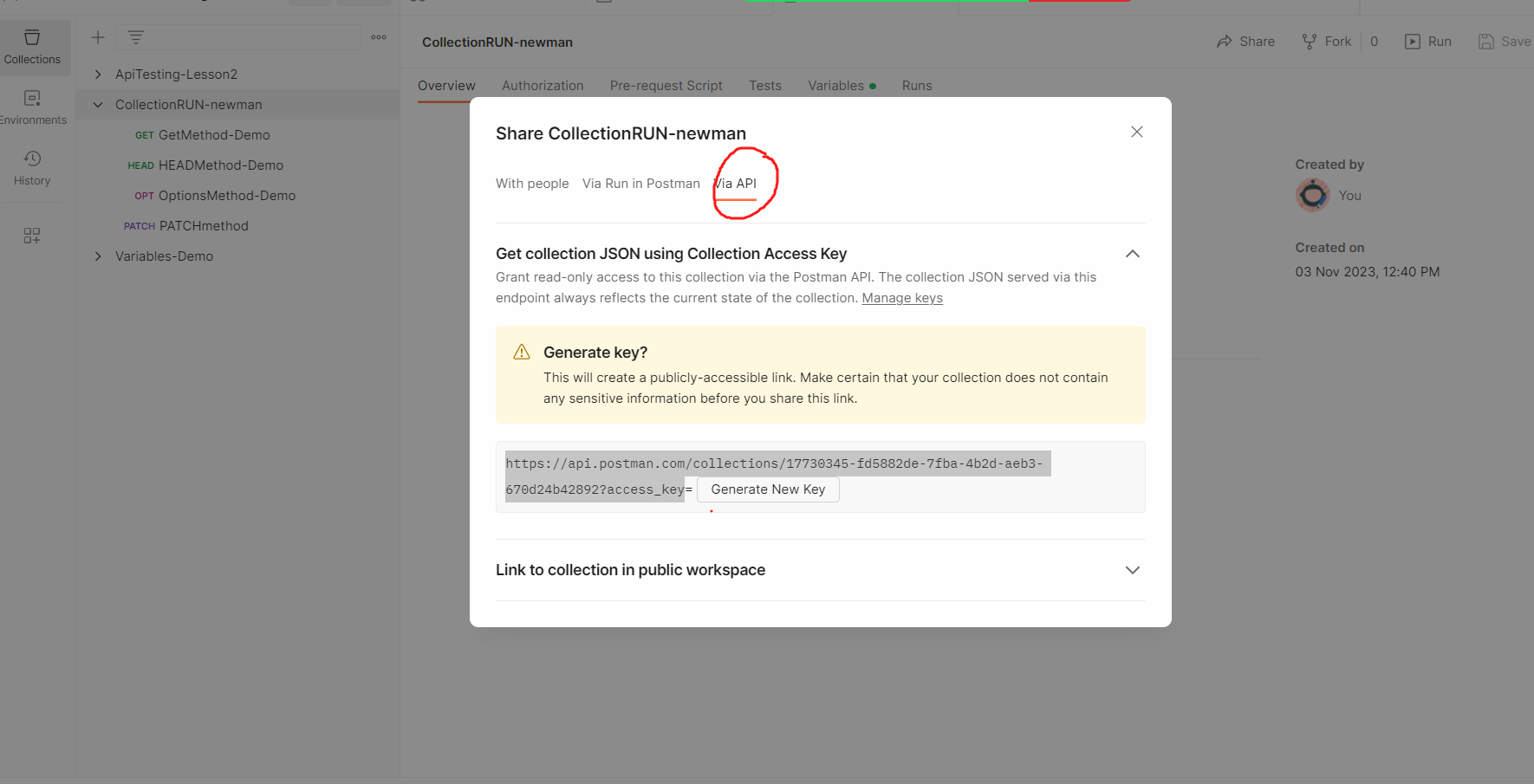
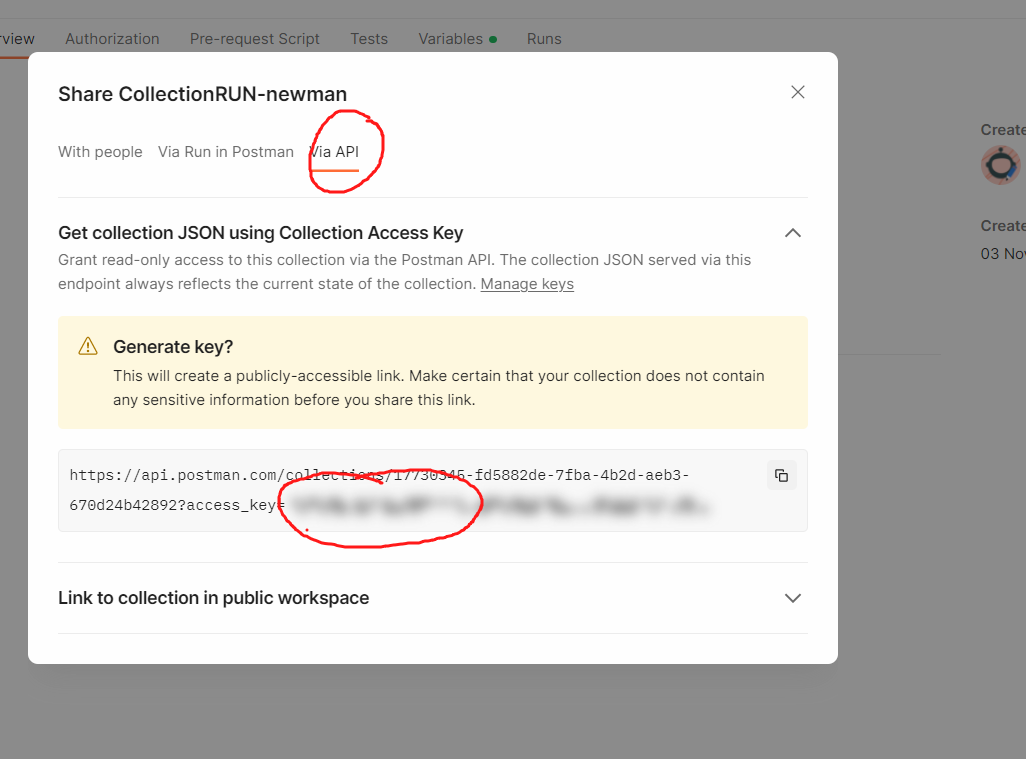
Run the collection remotely using collection URL





Click on Generate new key and copy the URL

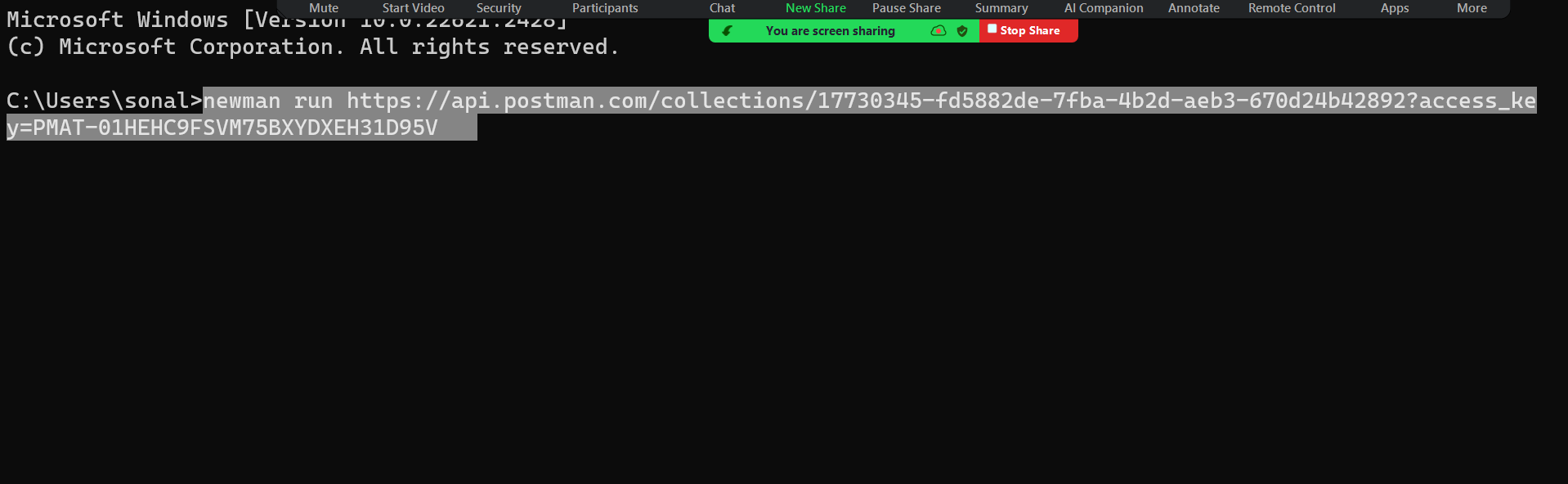


Carefully copy the URL.

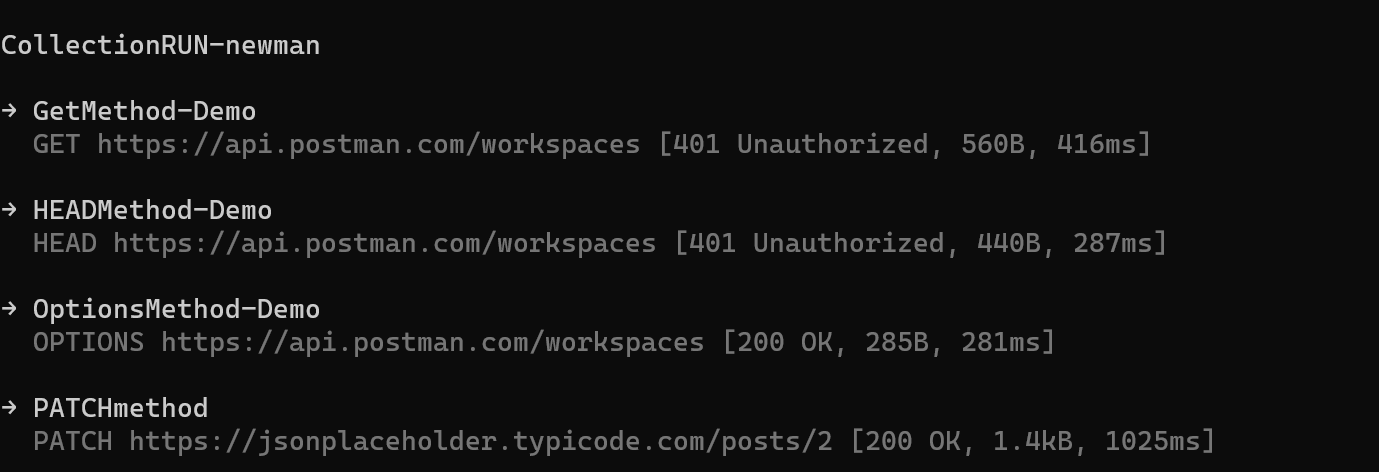
<https://api.postman.com/collections/17730345-fd5882de-7fba-4b2d-aeb3-670d24b42892?access_key=PMAT-01HEHC9FSVM75BXYDXEH31D95V>

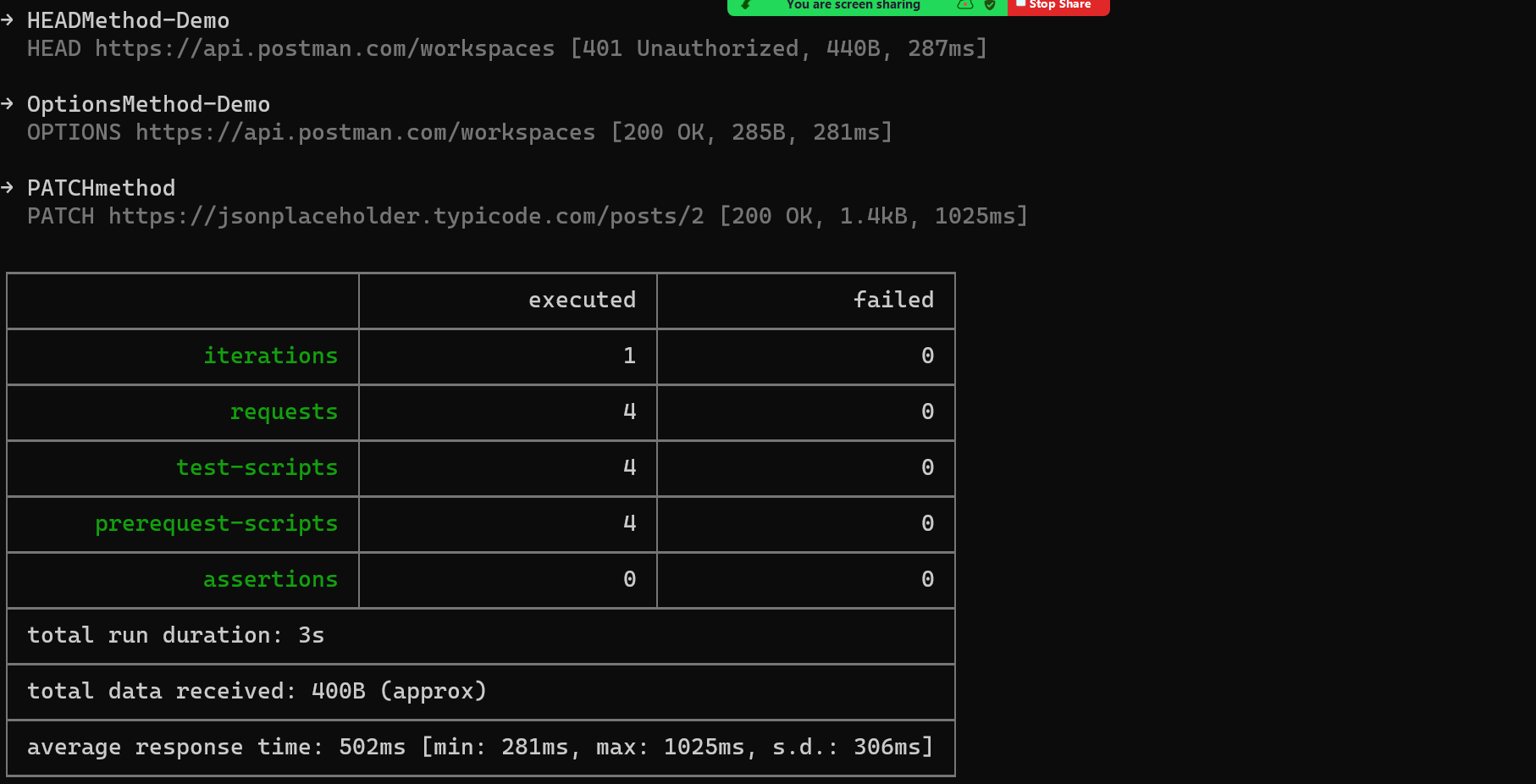
Now go to cmd prompt of windows and execute the newman command

# newman run <Copied URL>

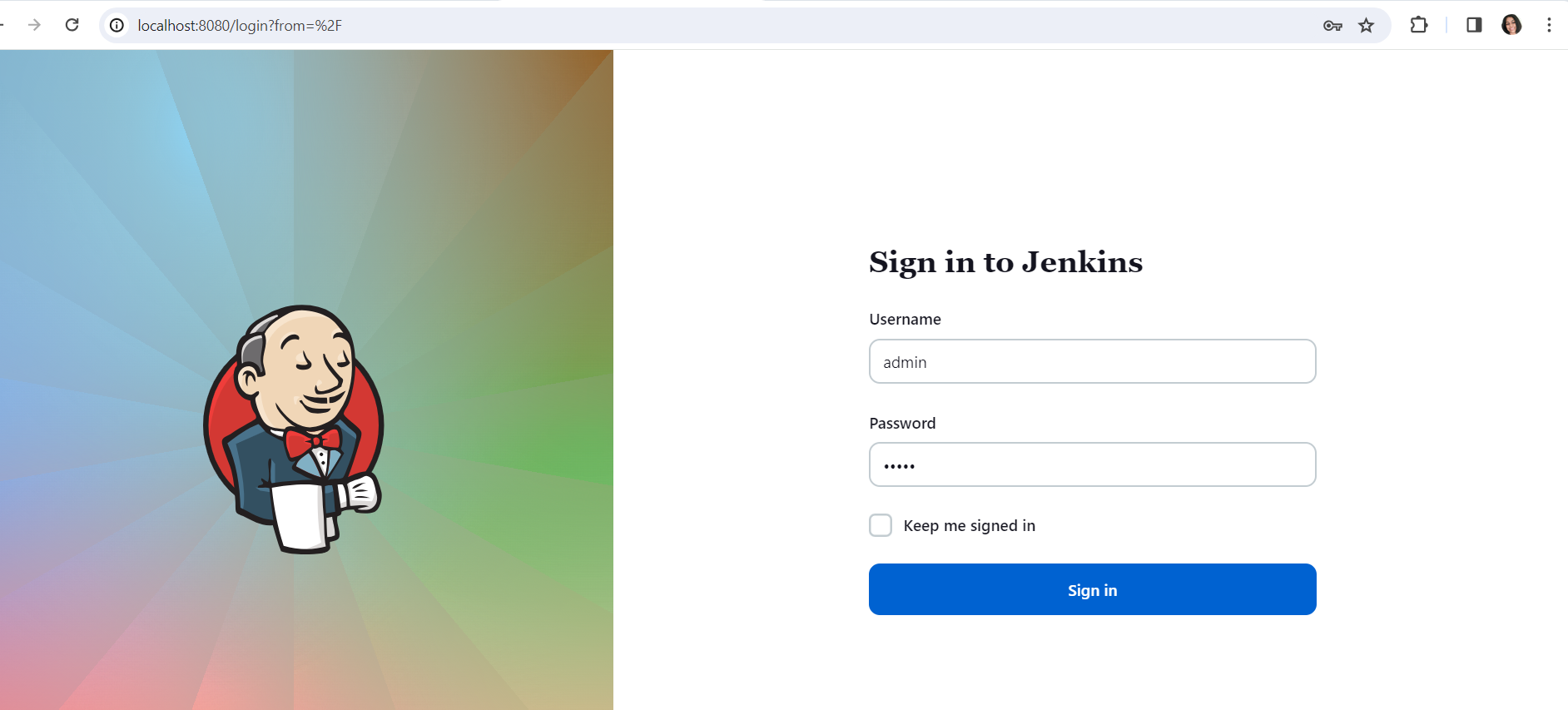


It will run the collection successfully.

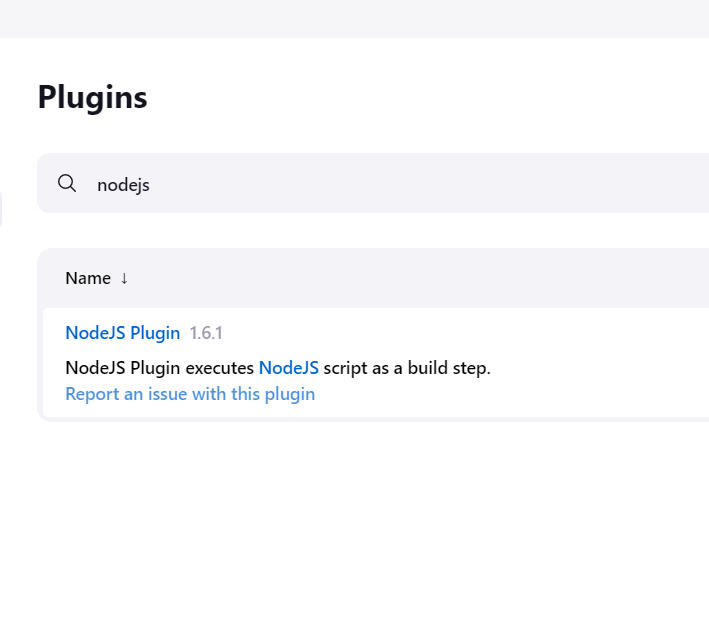


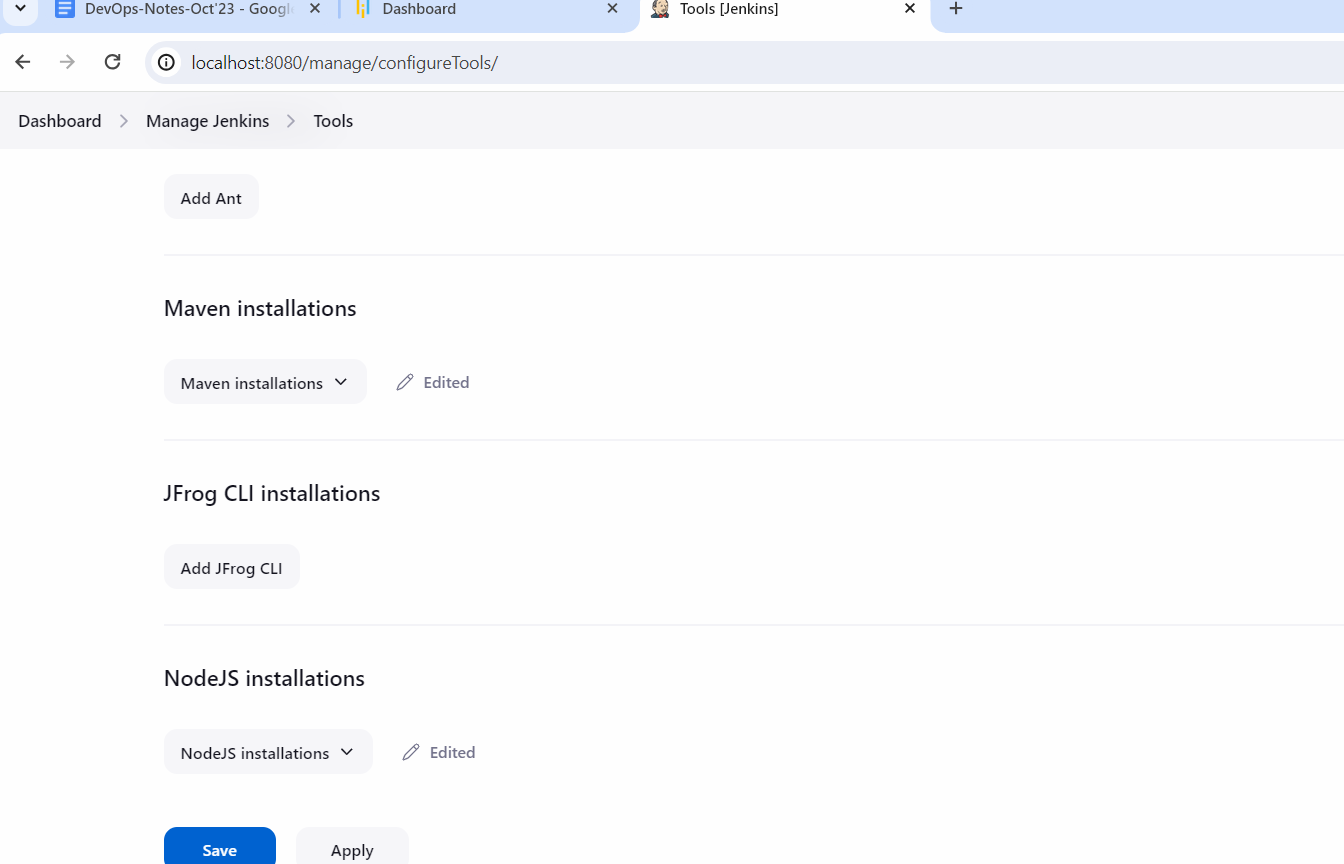


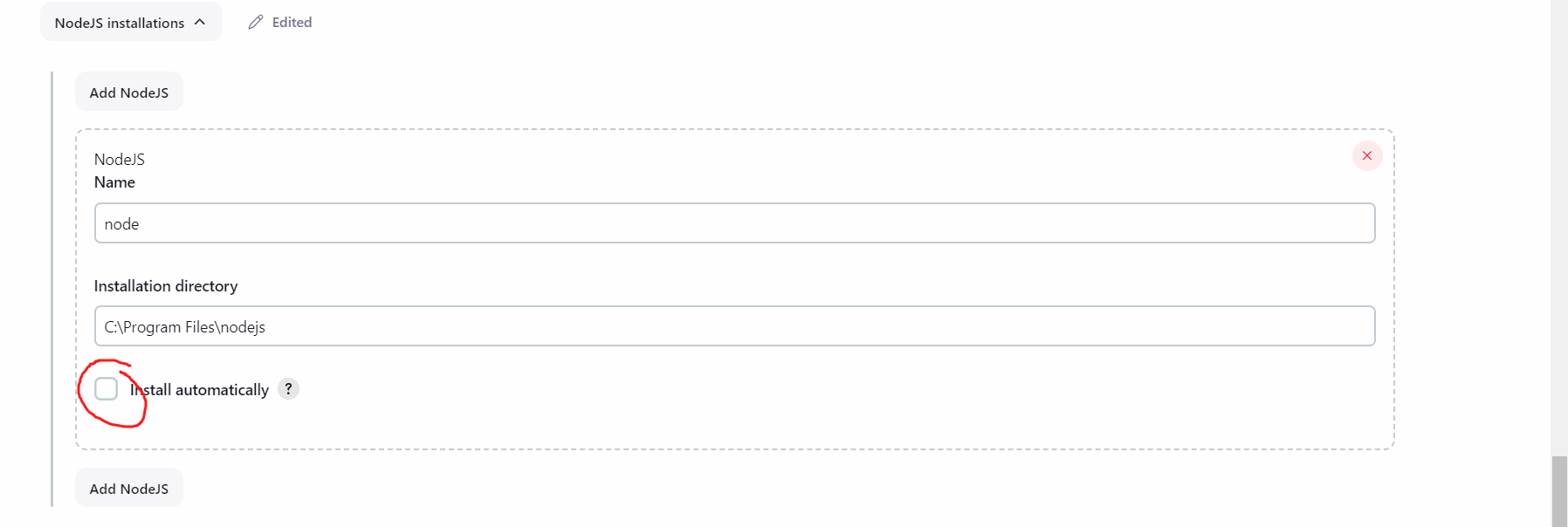
Run collection with Jenkins using postman CLI



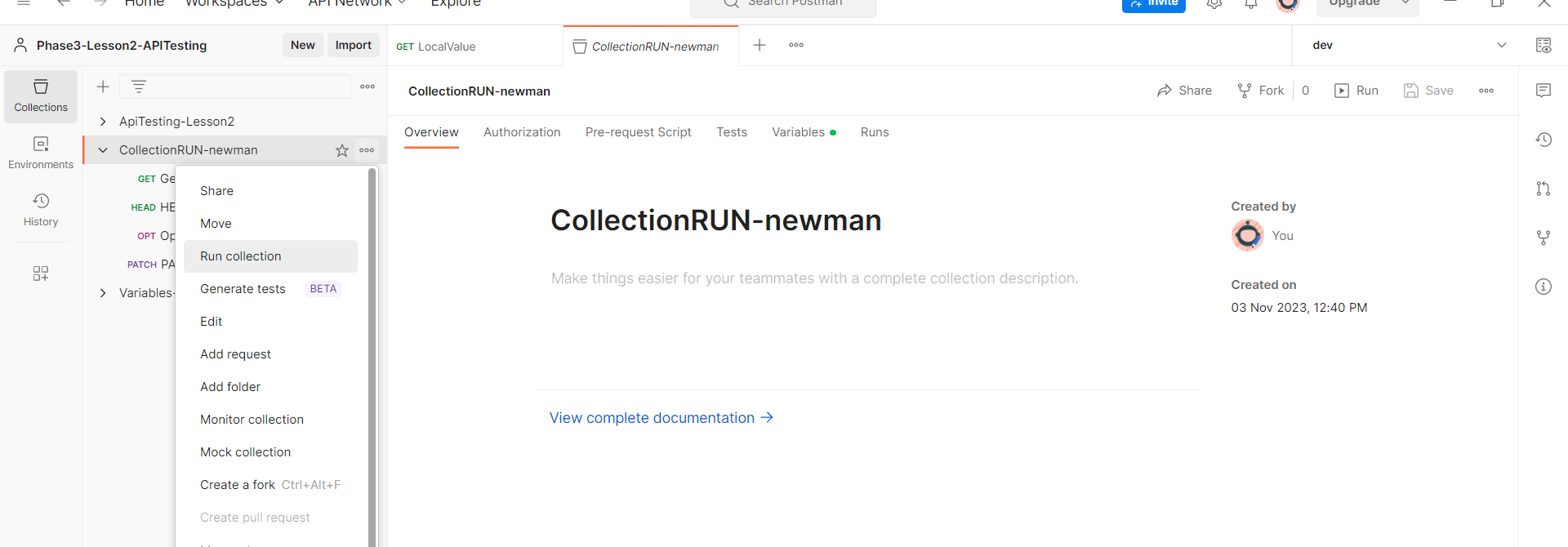
Download nodejs plugin in Jenkins

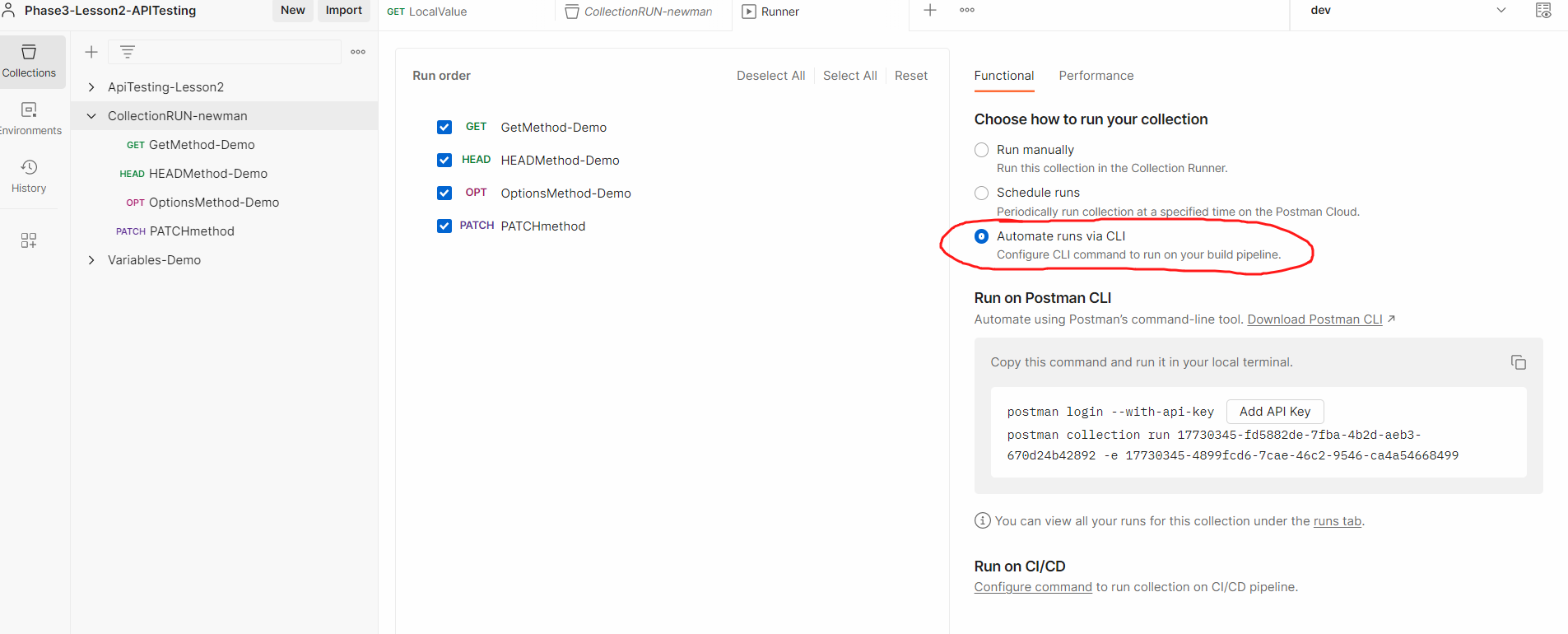




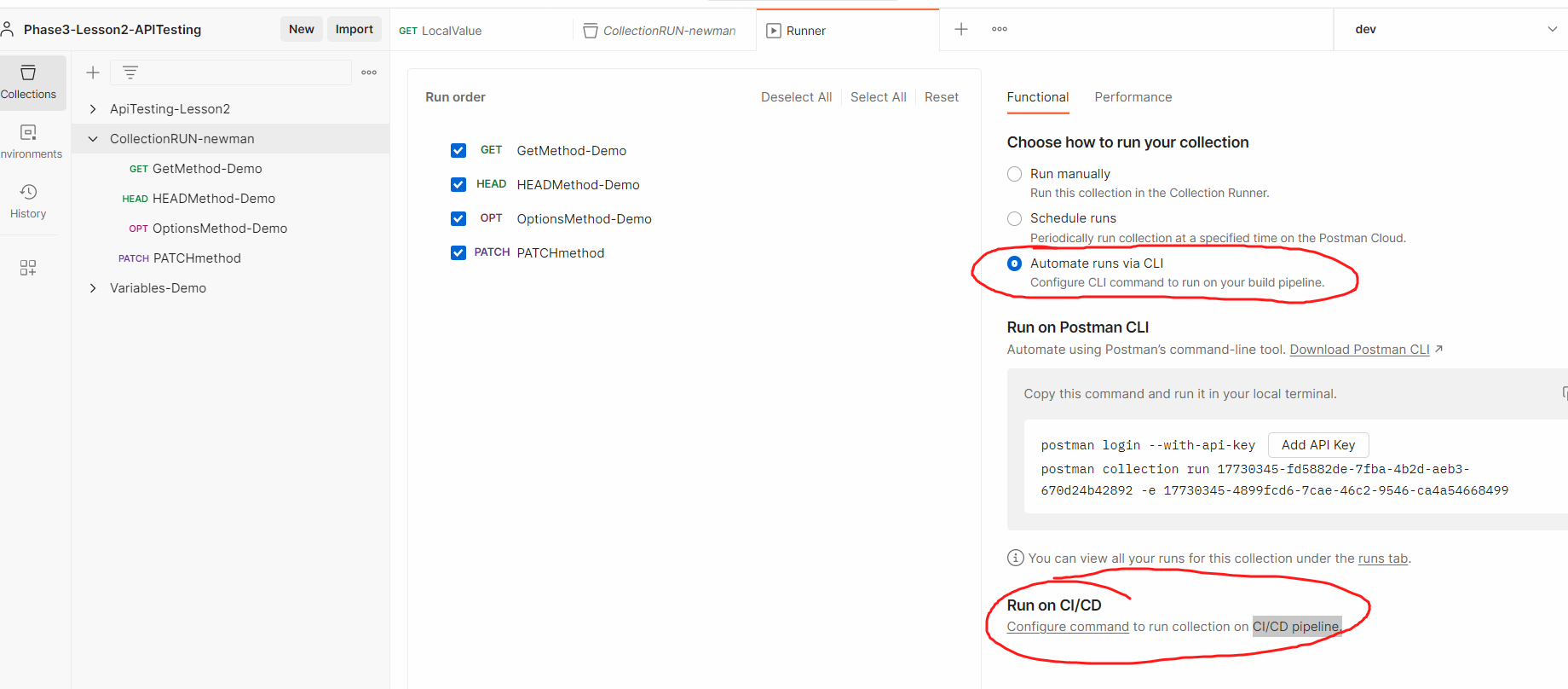


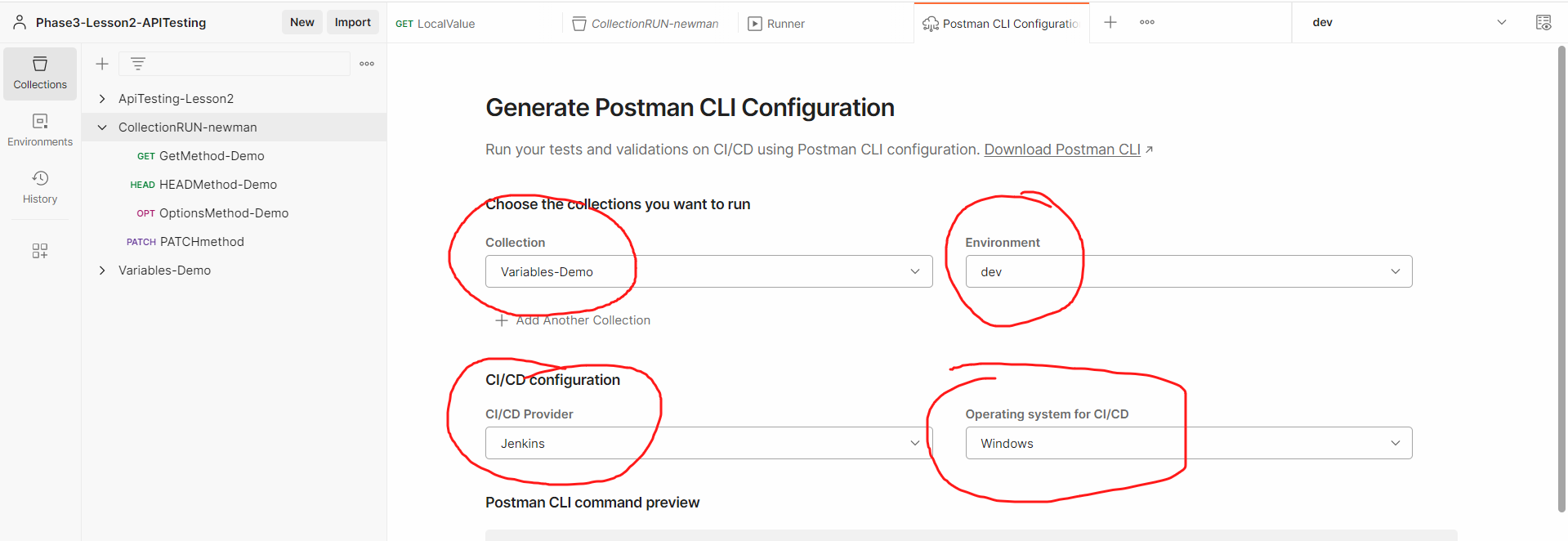
Now go to collection runner

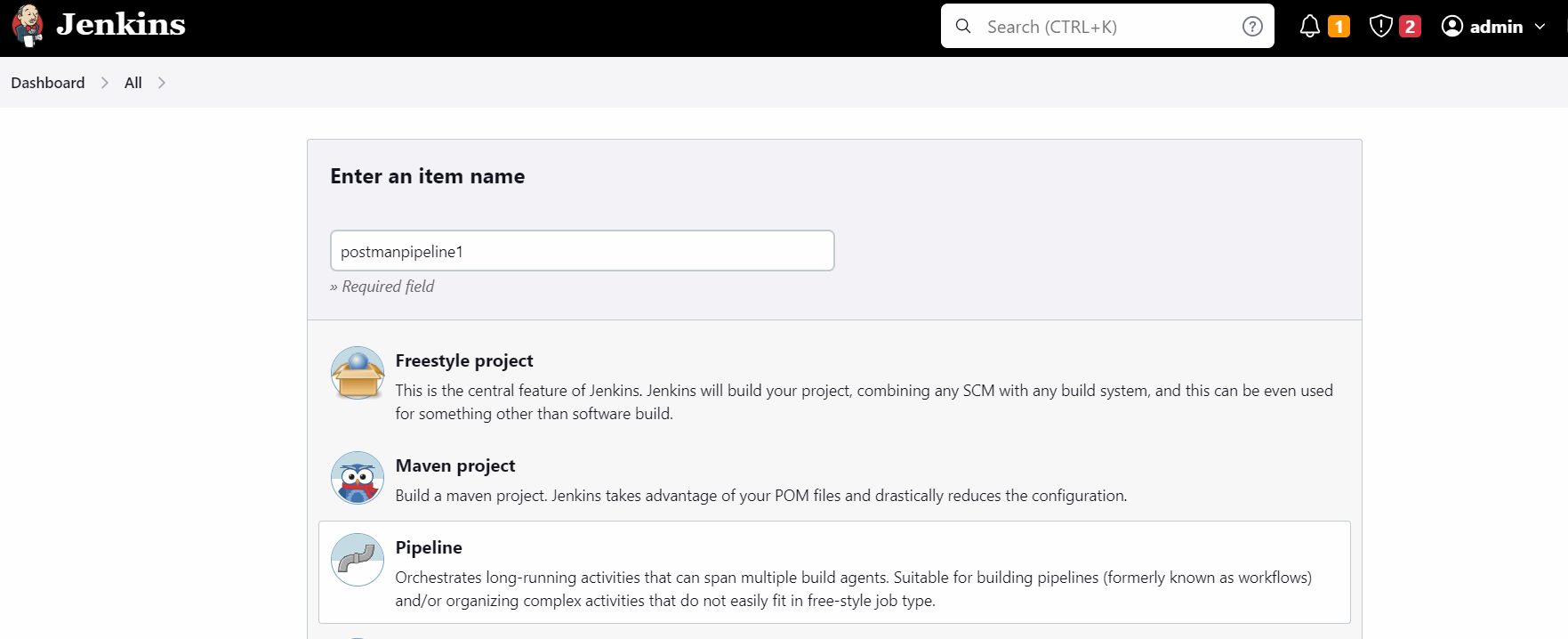




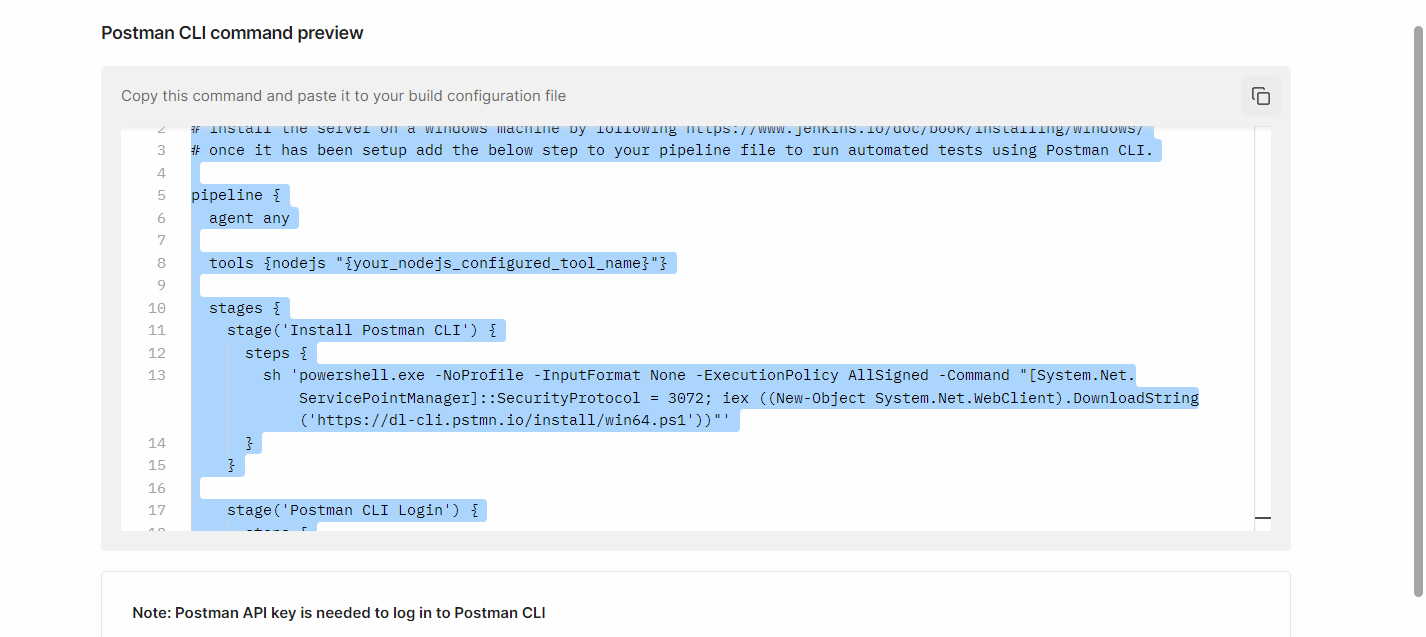
Click on configure command





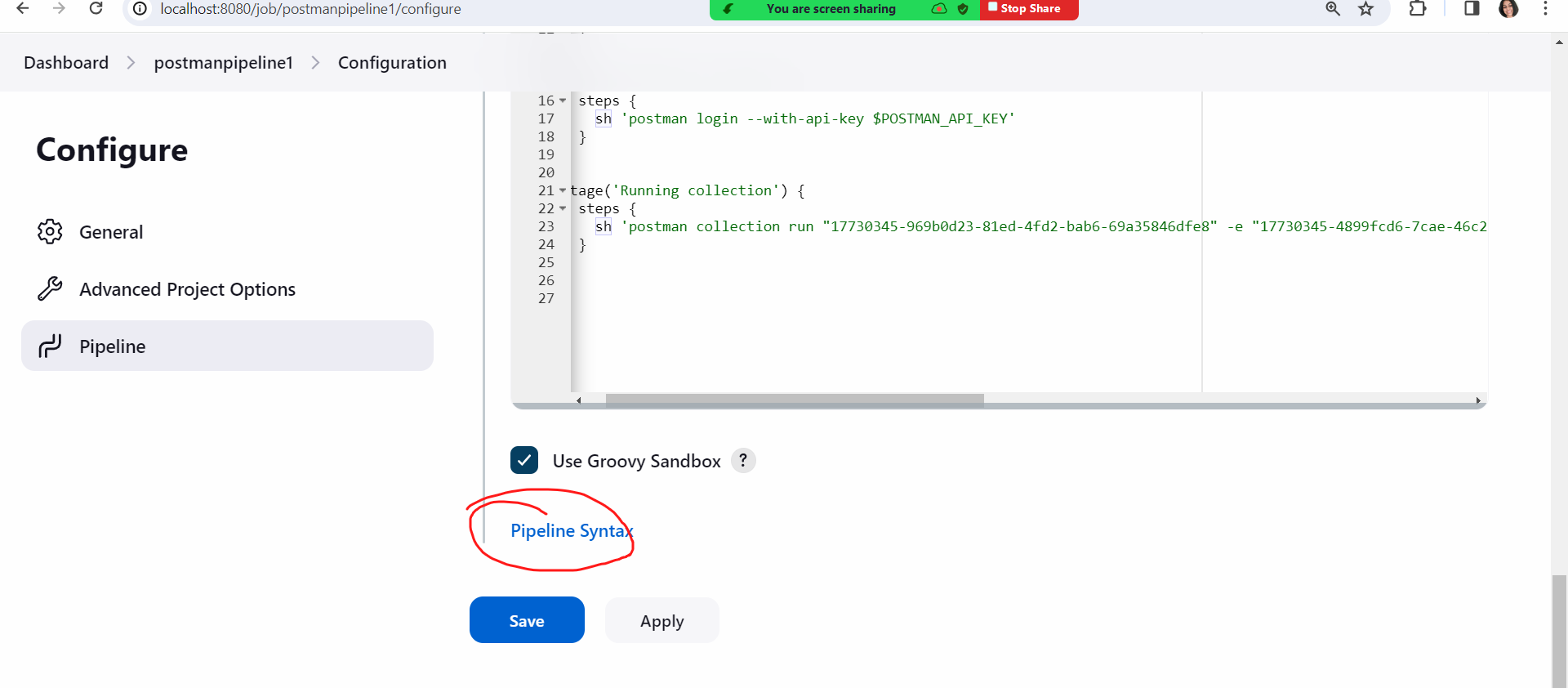


Now copy the entire script form postman

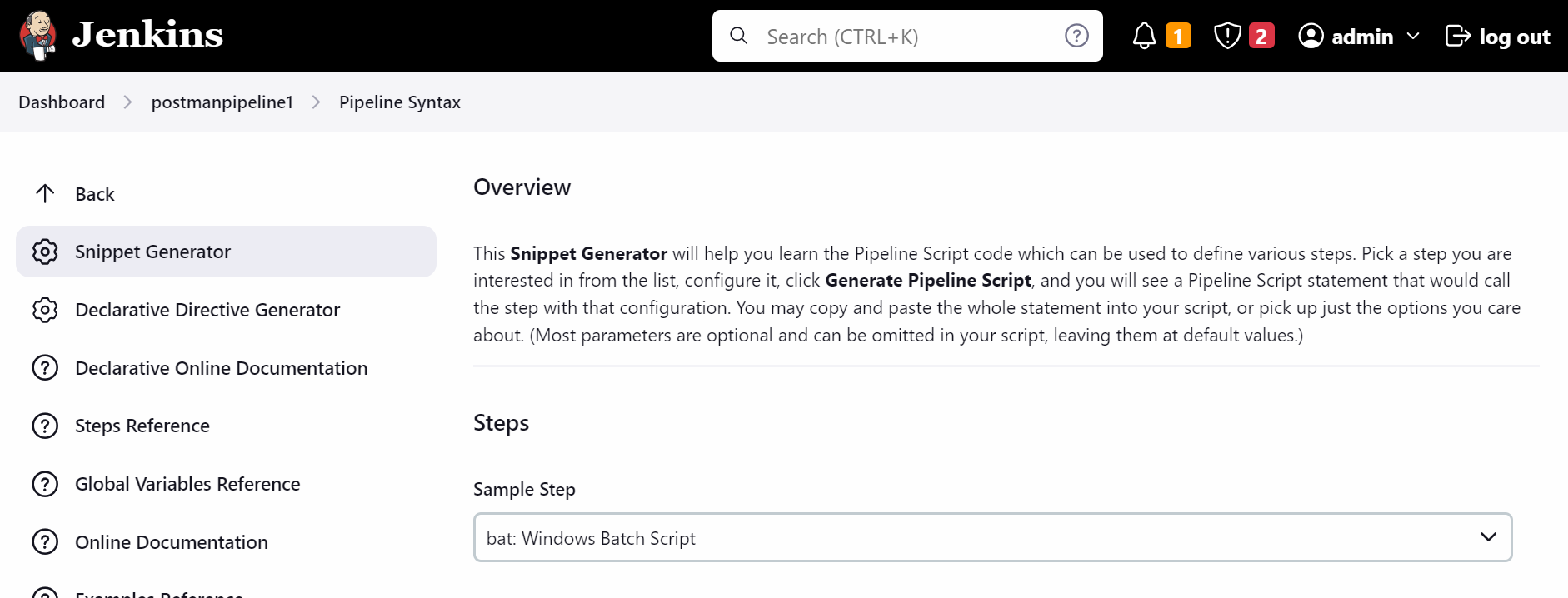


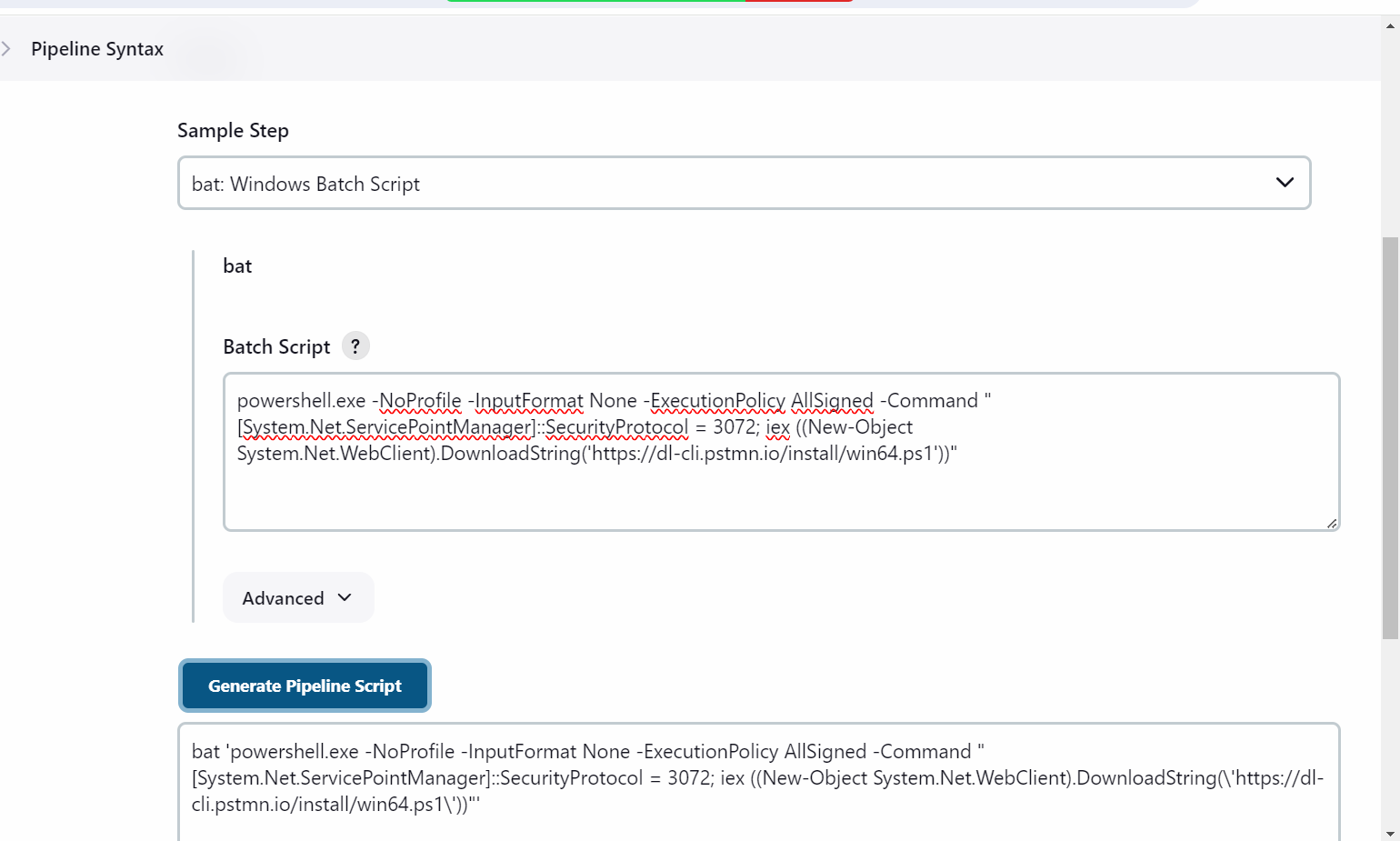
Copy this pipeline in Jenkins Job

Click on Pipeline syntax

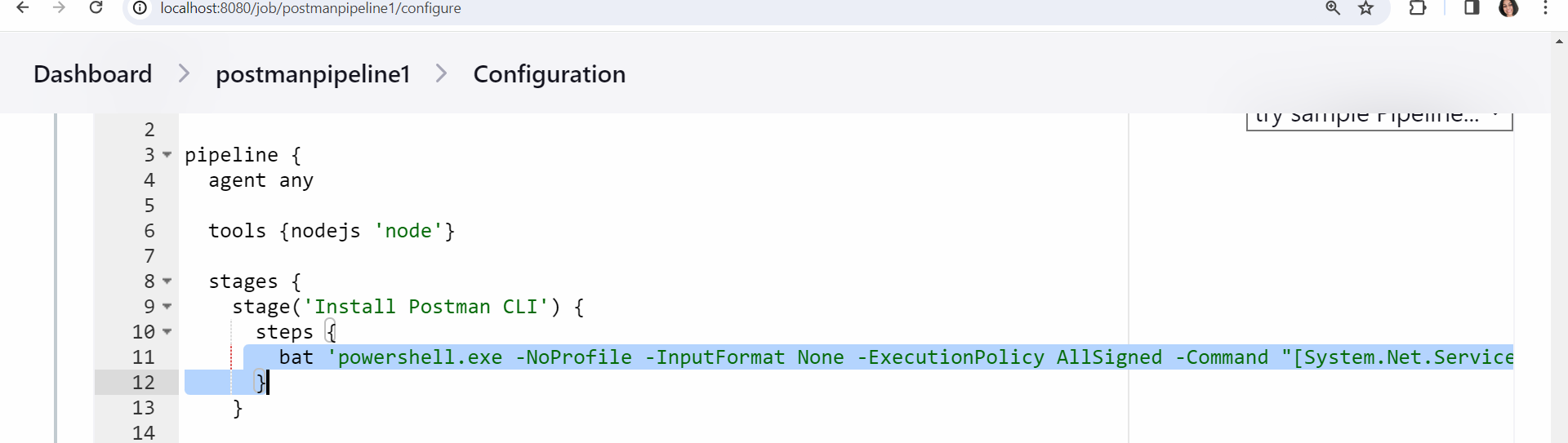


Here select windows batch script

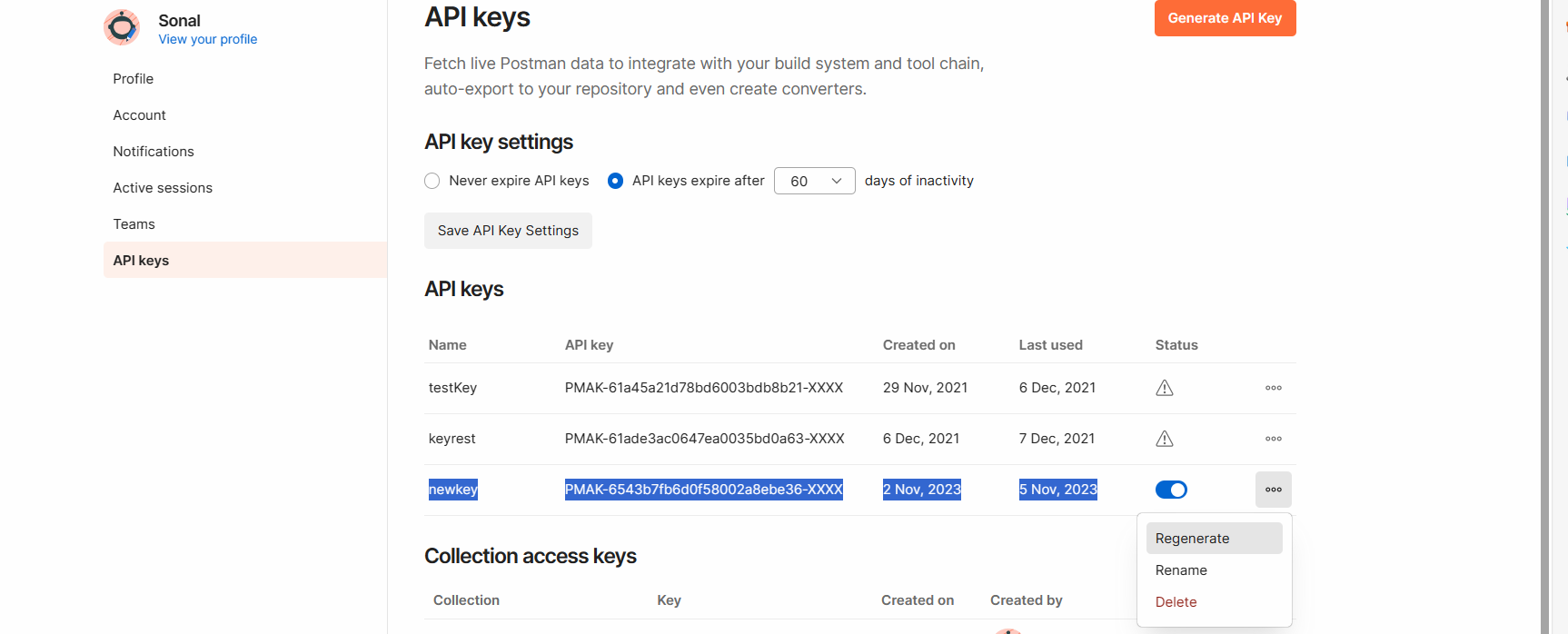


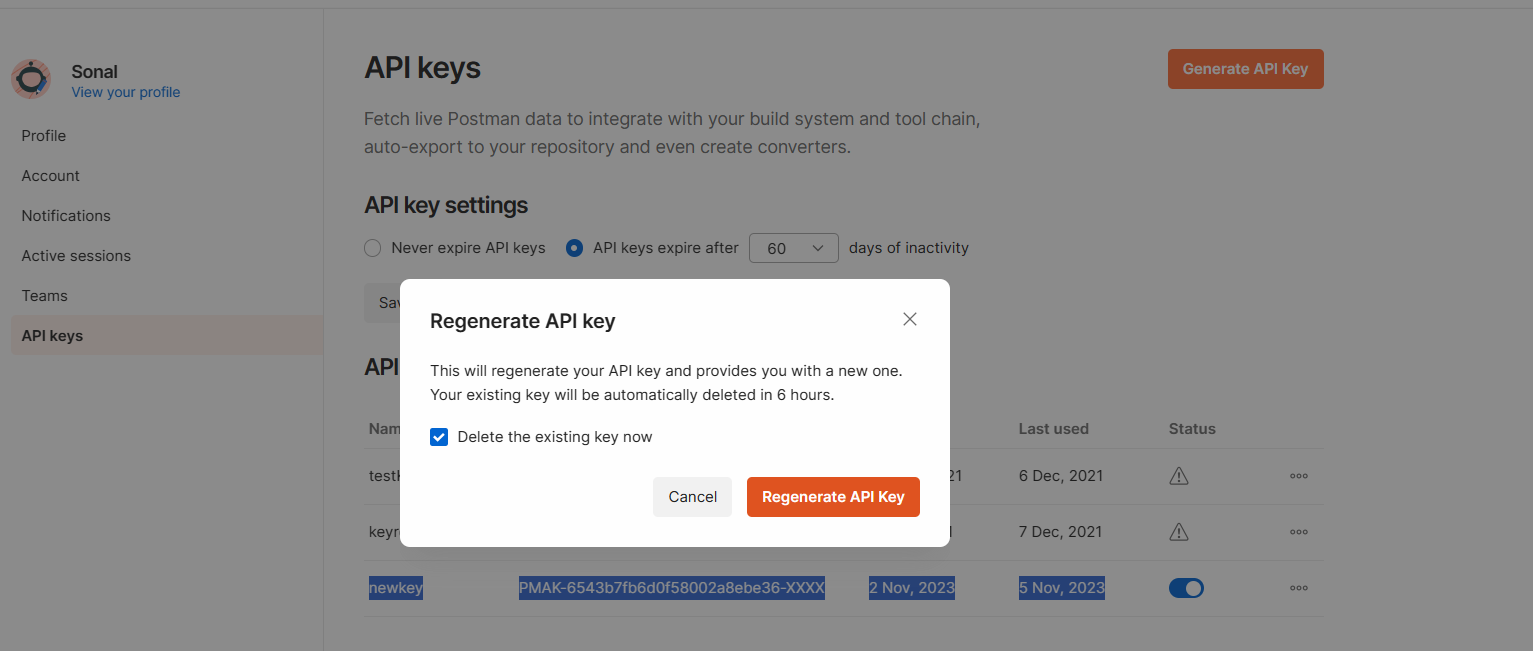


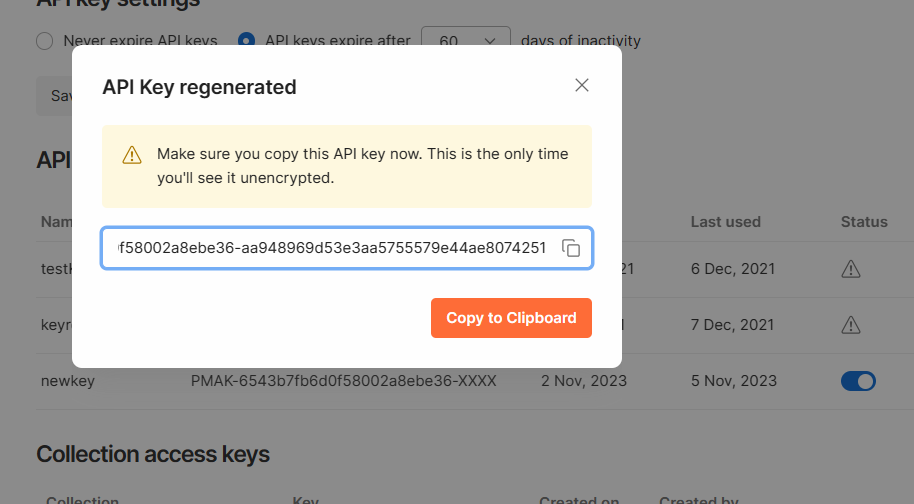
Now go to jenkisn job.. remove the sh command in first stage and add the bta command



Get the api key from postman







Go to Jenkins pipeline code

Stage 2 -> change sh to bat

And replace $POSTMAN\_API\_KEY to the actual postman apikey value





GITHUB API

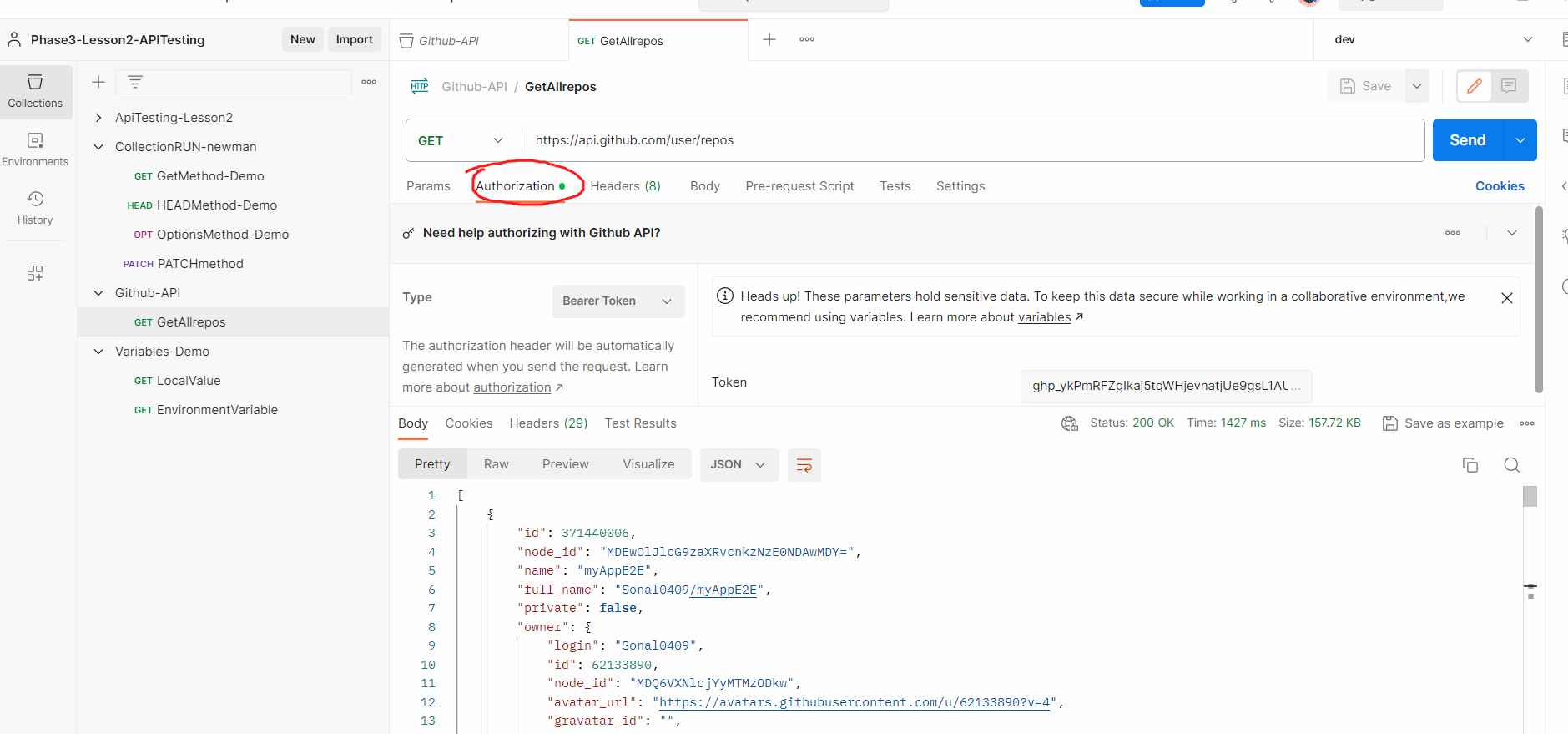
Give the below URL

In github create personal access token

In the postman request go to authorization section

Select bearer token

And give token = {{github personaltoken}}



Get a specific repo

