Name: Chitikina Lakshmi Durga Automation Scenario: OrangeHRM

Tools: Postman, Cypress

Prerequisite:

Download a Postman Application Tool

URL- https://dl.pstmn.io/download/latest/win64

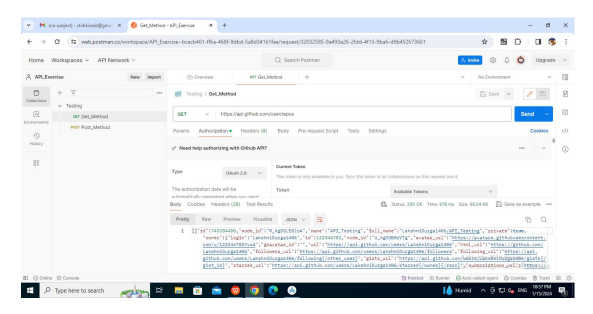
API - Document

https://docs.github.com/en/rest/repos/repos?apiVersion=2022-11-28#list-organization-repositories

API-GET METHOD

Steps:

- 1. Create a new workspace "API Exercise" and create a new collection "Testing".
- 2. Refer the document for Methods URL.
- 3. Generated a new classic token in GitHub.
- 4. Created a variable for token.
- 5. Added a request "Get_Method" in Testing collection and select a GET method.
- 6. Given an authorization token variable.
- 7. Added few test cases in tests.
- 8. Then Save and Send.

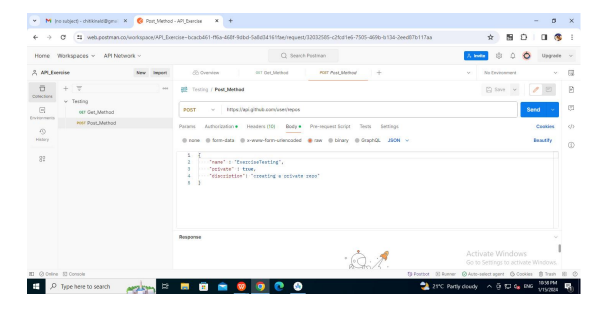


API -POST_METHOD

Steps:

- 1.Refer the document for POST Methods URL.
- 2.In the workspace "API Exercise" and in a collection "Testing".
- 3.Added a request "Post Method" in Testing collection and select a POST method.
- 4. Given an authorization token variable.

- 5. Added few test cases in tests.
- 6.Added the script in body.
- 7. Then Save and Send.



Execute test using newman

Prerequisite:

Export the collection file from postman.

Set Environment:

Install newman by using:

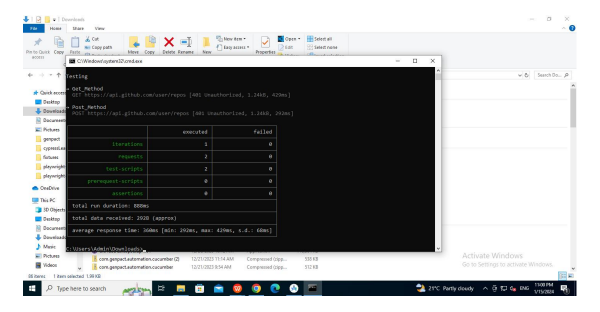
npm install -g newman

Then execute the following command to run the collection file.

newman run collection file.json

Example:

newman run Testing.postman_collection.json



Generate a HTML report

Set Environment

Install newman reporter htmlextra by using:

npm I -g newman reporter htmlextra

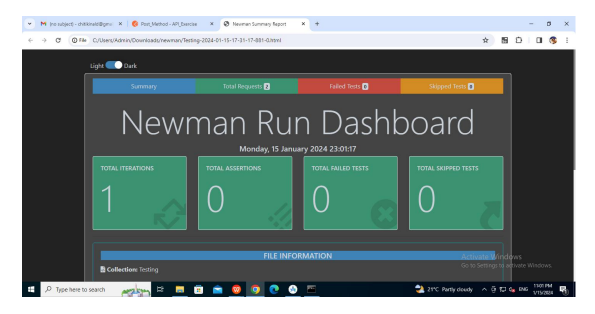
Then execute the following command to get the html report:

Newman run collection file.json -r htmlextra

Example:

newman run Testing.postman_collection.json -r htmlextra

Then a folder newman gets created where we can see following report.



2) WebApp Automation

-Cypress Tool

Prerequisite:

NodeJS

NPM

VScode

Set Environment:

- -Go to VScode and create a new folder for Cypress Automation Learning.
- -Inside this folder install the package.json files by using following command in terminal.

npm init -y

So that inside this file all the default packages get installed.

- -Now install the Cypress using the command in terminal npm install cypress --save-dev
- -Now the cypress get installed.
- -In order to open the cypress application we need to give the following command in terminal after installation.

npx cypress open

-Create a new *spec.cy.js file in cypress and run it. Then it creates a file in e2e folder in cypress in VScode.

- There in e2e folder we can create new folder and execute different files.

Application ----- OrangeHRM

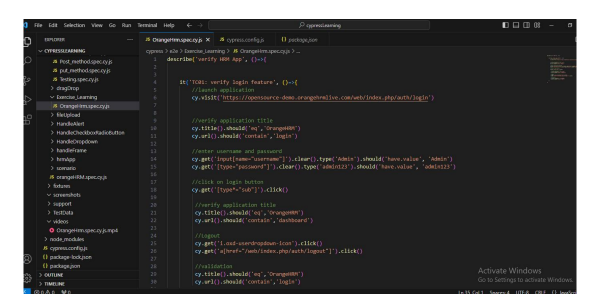
URL - https://opensource-demo.orangehrmlive.com/web/index.php/auth/login
Steps:

- 1. Create a folder "Exercise Learning" under e2e.
- 2. Create a file "OrangeHrm" under the folder "Exercise Learning".
- 3. Write the code inside this file. This code includes:
- -Launching an application.
- -Verifying application title and url.
- -Give the username and password.
- -Click on Login.
- -Verifying application title and url.
- -Click on Logout.
- -Verifying application title and url.
- -If we want to take a screenshot and record the execution, then we can add the following lines in cypress.config.js file

screenshotOnRunFailure: false,

Video: true

-Then we can have a execution video in the videos folder.



- 4. Save the file.
- 5. Open the terminal and give the below command.

npx cypress run --spec ./cypress/e2e/FolderName/FileName --browser chrome --headed

Example:

npx cypress run --spec ./cypress/e2e/Exercise_Learning/OrangeHrm.spec.cy.js -browser chrome --headed
(Or)

npm run Keyword

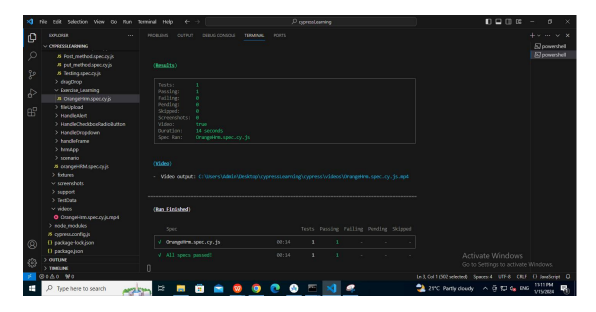
-We can create the keyword in package.json file by giving the complete path.

- "ExerciseTesting": "npx cypress run -spec ./cypress/e2e/Exercise_Learning/OrangeHrm.spec.cy.js --browser chrome
 --headed"
- -Here the keyword is ExerciseTesting

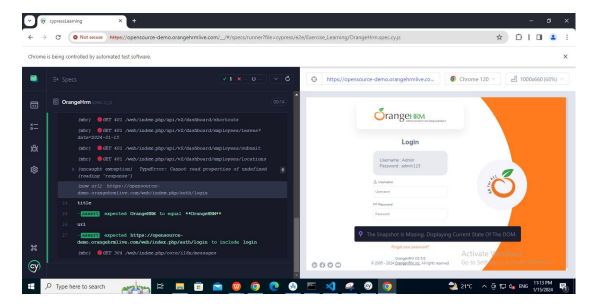
Example:

- npm run ExerciseTesting
- 6. Click on Enter, so that we get the following output.

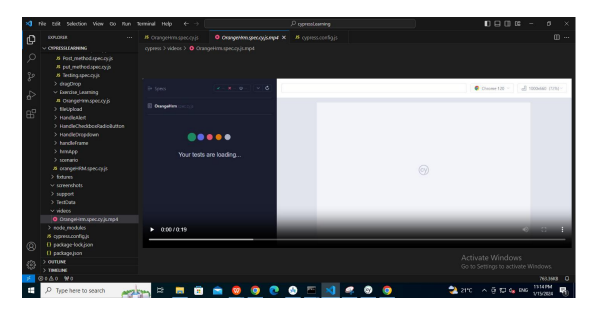
Output in Terminal:



Output in Cypress:



Video Screenshot:



3.Jenkins

Prerequisite:

Installed java version should be 11 or above.

Download and Install

- 1) Installer
- -Download

https://www.jenkins.io/download/thank-you-downloading-windows-installer-stable

-Verify port information

netstat -a

- -Default localhost:8080
- -Install suggested plugin
- 2)Generic war file
 - -Download

https://get.jenkins.io/war-stable/2.426.2/jenkins.war

-Verify port information

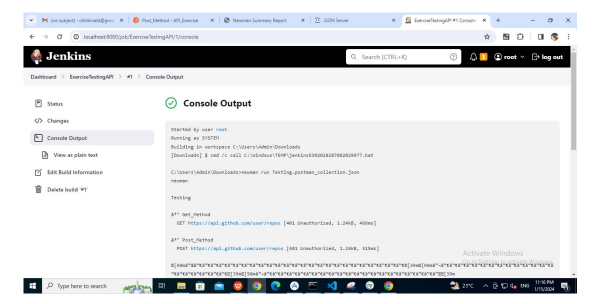
netstat -a

- -Default localhost:8080
- -Install suggested plugin

a) Execute API test

Steps:

- 1. Go to Jenkins and create a new item which is Freestyle project.
- 2. In General section go to Advanced, select the Use custom workspace and give the exported file path(example: C:\Users\Admin\Downloads).
- 3. Go to Build Steps, Add build steps and select Execute Windows batch command.
- 4. Give the command newman run collection file.json (example: newman run Testing.postman collection.json)
- 5. Apply and Save.
- 6. Click on Build now
- 7. After completing the execution, open console output and check.



b) Execute WebApp test

Integration with Jenkins:

Steps:

- 1. Go to Jenkins and create a new item which is Freestyle project.
- 2. In General section go to Advanced, select the Use custom workspace and give the exported file path(example: C:\Users\Admin\Desktop\cypressLearning).
- 3. Go to Build Steps, Add build steps and select Execute Windows batch command.
- 4. Give the command:

npx cypress run --spec./cypress/e2e/FolderName/FileName --browser chrome --headed

Example:

npx cypress run --spec

/cypress/e2e/Exercise Learning/OrangeHmm.spec.cy.js --browser chrome --headed

(Or)

npm run Keyword

-We can create the keyword in package.json file by giving the complete path.

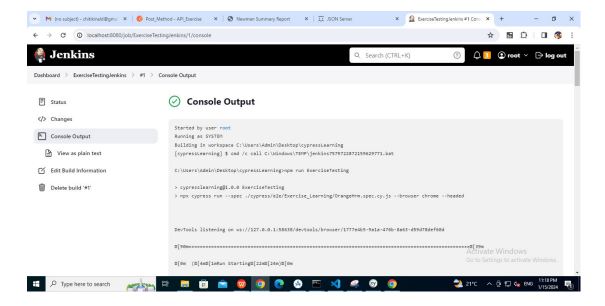
"Exercise Testing": "npx cypress run-spec /cypress/e2e/Exercise Learning/OrangeHrm.spec.cy.js --browser chrome --headed"

-Here the keyword is Exercise Testing

Example:

npm run Exercise Testing

- 5. Apply and Save.
- 6. Click on Build now
- 8. After completing the execution, open console output and check.



c) Execute WebApp test

Integration with GitHub:

Prerequisite:

GitHub Desktop application

GitHub account

Create a new repository and push the complete cypress folder into repository.

Steps:

- 1. Go to Jenkins and create a new item which is Freestyle project.
- 2. Under Source Code Management select Git and give the GitHub repository Url.
- 3. Go to Build Steps, Add build steps and select Execute Windows batch command.
- 4. Give the command:

npx cypress run-spec./cypress/e2e/FolderName/FileName --browser chrome --headed

Example:

npx cypress run-spec /cypress/e2e/Exercise Learning Orange Hrm.spec.cy.js -- browser chrome --headed

Or

npm run Keyword

-We can create the keyword in package.json file by giving the complete path.

"Exercise Testing": "npx cypress run-spec /cypress/e2e/Exercise_Learning/OrangeHrm.spec.cy.js --browser chrome --headed"

-Here the keyword is Exercise Testing

Example:

npm run Exercise Testing

- 5. Apply and Save.
- 6. Click on Build now.
- 7. After completing the execution, open console output and check.

