**How would you run your tests in DevOps pipeline?**

Since these are API based deployment's given test scenario's will be triggered after Continuous Deployment process. These tests should downstream after module successfully deployed in to relevant stage like "DEV STAGING PRODUCTION". As a CI/CD tool we can choose common tool like Jenkins

In Jenkins we can setup new job downstream with build job or write separate automation Jenkins file as a pipeline.

based on JSON out we can send out a notification for each test scenario's

To run the tests in any of the CI/ CD platforms, perform below steps

1) Install Jenkins on Linux or windows instance  
2) Install relevant Jenkins plugin  
Plugins: Git Plugin  
Slack Notification  
3) Intergrade Relevant GIT repo with Jenkins (GitHub hook)  
4) Configure new Jenkins jobs and Under "Execute Shell" write Bash Shell script for all in Postman call based  
5) in Shell script each STEPS will be call under IF condition and based on JSON respond all fail test will be called slack API and will update relevant slack notification group.

Note: Jenkins jobs will be in poll SCM in given time periods and every time code commit to the git will trigger Jenkins job and execute test scenario's