APITest Extensions for Fiddler

place a button on your internal website saying, “Run in Postman,” and it automatically kicks off your Postman tests.

JMeter was created for load testing, many folks use it for functional API testing as well.

load tests with SoapUI.

Postman:

support for Swagger in Postman

Has Run, Test, Document and Monitoring Features

Use variables and environments

he Team Library allows team members to subscribe to shared collections. When someone subscribes to a collection, they get a synced copy of this collection in their Postman app.

Run a pre-request script to validate the correctness of required environment keys and values.

"testPassFailCounts": {

"Status code is 200": {

"pass": 0,

"fail": 1

}

**Run in command line:**

Newman: newman the cli companion for postman. command-line collection runner for Postman.

<https://www.npmjs.com/package/newman>

The newman run command allows you to specify a collection to be run. You can easily export your Postman Collection as a json file from the [Postman App](https://www.getpostman.com/apps) and run it using Newman.

If your collection file is available as an URL (such as from our [Cloud API service](https://api.getpostman.com/)), Newman can fetch your file and run it as well.

pre-request script:

<https://stackoverflow.com/questions/47355150/how-do-i-format-timestamp-as-mm-dd-yyyy-in-postman>

Test examples: <https://www.getpostman.com/docs/v6/postman/scripts/test_examples>

Enable debugging console in chrome app: chrome://flags/#debug-packed-apps.

Once this is done, you can access the Developer Tools window by right clicking anywhere inside Postman and selecting “inspect element”. You can also go to chrome://inspect/#apps and then click “inspect” just below requester.html under the Postman heading.