Postman

•••

Automation with Postman

- 1. Postman Overview
- 2. Postman Glossary
- 3. Automation With Postman
- 4. Useful Links

Postman Overview

- Testing
- Collaboration
- Documentation
- Mocks
- Monitoring

Postman Overview: What If Won't Use Postman Cloud?

- Testing
- Collaboration
- Documentation
- Mocks
- Monitoring

Postman Glossary

- Collection executable description of API. Includes:
 - API specification
 - API documentation (description of each method, examples)
 - Tests

• <u>Variables</u>:

- Global variable initialized in the code in a global scope or from special file
- Collection collection level variable, can be initialized only from UI
- Environment variable initialized with value from environment definition / special file
- Data variable initialized with value from data file (see Control flow)
- Local variable initialized in the code in a local scope of pre-request script / test / function

Automation With Postman

- Code Review
- Pipeline Integration
- Debugging
- Sandbox
- Authorization
- Control Flow
- Shared Functions
- Error Handling
- Connection To Database?

Code Review

```
"name": "UI endpoint",
"event": [
        "listen": "test".
        "script": {
            "id": "94b2a259-fb8e-4c6e-97fd-aa5975ce6536",
            "exec": [
                "pm.test(request.name + ' - Status code is 200', function () {",
                     pm.response.to.have.status(200);",
                "});",
                "pm.test(request.name + ' - Response is valid', function() {",
                     let expectedResponse = {",
                         message: 'UI endpoint'",
                     pm.expect(pm.response.json()).to.deep.equal(expectedResponse);"
                m3): m
            "type": "text/javascript"
"request": {
    "method": "GET",
    "header": [],
    "body": {
        "mode": "raw",
        "raw": ""
        "raw": "{{baseUrl}}/",
        "host": [
        "path": [
```

- Collection is stored as a single JSON file.
- Environment specific variables are stored as separate JSON files.

Examples can be found in **Postman API Network**

Pipeline Integration

```
newman run /collection.json
```

- -e /environment.json
- --timeout-script 1000
- ~r html
- ~~reporter-html-export report.html

- command line test runner
- contains environment specific variables
- fails test if no response after 1000 ms
- allows to generate html report, also available:
 - <u>CLI report</u>
 - <u>JUnit report</u>
 - <u>ISON report</u>

Debugging During Development

- Debugging using Request and Response body in Collection Runner
- <u>Postman Console</u>
 - View requests and responses
 - Log whatever you want with console.log()

Debugging Of Tests Running Through Pipeline

• Reporters:

- CLI allows to see in job console logs whatever you print with console.log()
- JSON provides full information about run including actually sent request and received response:
 - Note: response is stored as a stream, so you will need to decode it
- HTML with custom template allows to include everything you need to html report. Examples:
 - Colored report for newman reporter with request/response body by tegomass
 - <u>awesome-newman-html-template</u> by Marcos Ellys

• Exporting state:

- --export-environment allows to save environment variables file before completing a run
- --export-globals allows to save global variables file before completing a run

Sandbox

- <u>chai</u> assertion library
- <u>lodash</u> dozens of methods to simplify work with arrays, objects, strings, etc
- <u>xml2js</u> xml to json converter
- <u>crypto-js</u> encoding/decoding with popular crypto algorithms
- moment work with date and time
- <u>tv4</u> allows to validate json object against json schema
- <u>uuid</u> uuid generation

More info: <u>Postman Sandbox</u> and <u>Postman Sandbox API reference</u>

Authorization

- Bearer Token
- Basic auth
- Digest Auth
- OAuth 1.0
- OAuth 2.0
- Hawk Authentication
- AWS Signature
- NTLM Authentication

More details **here**

Control Flow

Control flow is managed by

- collection structure (folders, order of scripts in folders) linear execution
- postman.setNextRequest() function branching and looping
 - .setNextRequest('request_name') sets next request to execute
 - setNextRequest(null) stops workflow
- <u>data files</u> multiple executions

Note: no parallel execution available.

Control Flow: pm.sendRequest Anti-pattern

The pm.sendRequest function allows sending HTTP/HTTPS requests asynchronously. Simply put, with asynchronous scripts, you can now execute logic in the background if you have a heavy computational task or are sending multiple requests.

Some things to know about pm.sendRequest():

- It will break your test report see newman issue #1303
- 2. ...

More info on Postman Sandbox API reference.

Shared Functions

Pre-request script of the first request:

```
Pre-request script or test of any request:
```

```
pm.globals.clear();

pm.globals.set('loadUtils', function loadUtils() {
    let utils = {};

    utils.yourFunction = function yourFunction() {
        console.log('foobar');
    }

    return utils;
} + '; loadUtils();');
```

```
const utils = eval(pm.globals.get('loadUtils'));
utils.yourFunction();
```

Take a look at <u>postman-shared-utils</u> that uses the same principle and allows to add tests for your utils.

Error Handling

To avoid interruption of collection execution all the code that can fail should be located either in:

- pm.test
- or try ... catch

```
try {
    const res = pm.response.json();
} catch (e) {
    console.log('Unable to parse response');
pm.test(request.name + ' - Status code is 422', function() {
    pm.response.to.have.status(422);
});
if (res && res.id) {
    try {
         const utils = eval(pm.globals.get('loadUtils'));
         utils.deleteObject(res.id);
    } catch (e) {
         console.error(`Not able to delete obj ${res.id}`);
```

Connection To Database?

Not supported. Possible workaround - REST-enabled database, e.g.:

- <u>PostgREST</u> or <u>pREST</u> for Postgres
- Eve, <u>RESTHeart</u> and <u>others</u> for MongoDB

Useful Links

Videos:

- POST/CON 2018 workshops
- Postman & Exploratory testing by Amber Race

Repositories:

<u>Postman by Examples</u> by Danny Dainton

Other:

Postman Blog

Q&A