# Postman CHEAT SHEET



## **About**

**Thank you** for downloading this cheat sheet. This guide refers to the Postman App, not the Chrome extension. Please report any problems with it.

Postman Cheat Sheet is based on the official Postman documentation and own experience.

For a detailed documentation on each feature, check out https://www.getpostman.com/docs.

# Variables

#### **SETTING**

### Global

pm.globals.set("myVariable", MY\_VALUE);

### **Environment**

pm.environment.set("myVar", MY\_VAL);

### Data variables

Can only be set from a CSV or a JSON file.

### **GETTING**

in scripts (pre-request, tests)

#### Global

pm.globals.get("myVariable");

#### **Environment**

pm.environment.get("myVariable");

### Data variables

pm.iterationData.get("myVariable");

### Any variable type

pm.variables.get("myVariable");

### in the request builder

Syntax: {{myVariable}}

 $Request\ URL:\ http://{\{domain\}\}/users/\{\{userId\}\}}$ 

Headers (key, value): X-{{myHeaderName}}

 $Body: \ \ \{ \text{"id": "} \{ \{ userId \} \} \text{", "name": "John Doe"} \}$ 

### REMOVING

### Global

pm.globals.unset("myVariable");

pm.globals.clear();

#### **Environment**

pm.environment.unset("myVariable");

pm.environment.clear();

#### **DYNAMIC VARIABLES**

Experimental. Can only be used in request builder. Only one value is generated per request.

{{\$guid}} - global unique identifier. Example output: d96d398a-b655-4638-a6e5-40c0dc282fb7

{{\$timestamp}} - current timestamp. Example output: 1507370977

{{\$randomInt}} - random integer between 0 and 1000. Example output: 567

All dynamic variables can be combined with strings, in order to generate dynamic / unique data. Example body:

{"name": "John Doe", "email":
"john.doe.{{\$timestamp}}@example.com"}

### LOGGING / DEBUGGING VARIABLES

Open Postman Console and use console.log in your script. Example:

var myVar = pm.globals.get("myVar");
console.log(myVar);

# Workflows

for Collection Runner / Newman

Set which will be the next request to be executed:

postman.setNextRequest("Request 2);

Stop executing requests / stop the collection run:

postman.setNextRequest(null);

# **External libraries**

#### tv4 - JSON schema validator

### **CryptoJS - cryptographic algorithms**

Generate SHA-1 hash:

CryptoJS.SHA1("Message").toString();

# Assertions

Note: You need to add any of the assertions inside a pm.test callback. Example pm.test("Status code is 200", function () { pm.response.to.have.status(200); }):

### **Status code**

Check if status code is 200: pm.response.to.have.status(200);

Checking multiple status codes: pm.expect(pm.response.code).to.be.oneOf([201,202]);

### Response time

Response time below 9ms: pm.expect(pm.response.responseTime).to.be.below(9);

### Headers

```
Header exists:

pm.response.to.have.header("X-Cache");

Header has value:

pm.expect(pm.response.headers.get(X-Cache'))

.to.eql(HIT");
```

### **Cookies**

Cookie exists: pm.expect(pm.cookies.has('sessionId')).to.be.true;

Cookie has value:

pm.expect(pm.cookies.get('sessionId')).to.eql('ad3s3');

### **Body**

Any / HTML responses

Exact body match:
pm.response.to.have.body("OK");
pm.response.to.have.body("{"success"=true}");

Partial body match / body contains: pm.expect(pm.response.text()) .to.include("Order placed.");

### JSON responses

```
Parse body (need for all assertions):
var jsonData = pm.response.json();

Simple value check:
pm.expect(jsonData.age).to.eql(30);
pm.expect(jsonData.name).to.eql("John");

Nested value check:
```

pm.expect(jsonData.products.O.category)

.to.eql("Detergent");

XML responses

Convert XML body to JSON: var jsonData = xml2Json(responseBody);

Note: see assertions for JSON responses.

# Postman Sandbox

### pm

This is the object containing the script that is running, can set variables and has access to a read-only copy of the request or response.

### pm.globals

Handle global variables. Available methods: has, get, set, unset, clear, toObject.

pm.globals.get("myVariable");

### pm.environment

Handle environment variables. Available methods: has, get, set, unset, clear, toObject.

pm.environment.set("myVar", "MY\_VALUE");

### pm.sendRequest

```
Send simple HTTP(S) GET requests from scripts:
pm.sendRequest('http://example.com',
function (err, res) {
   console.log(err ? err : res.json());
});

Full-option HTTP(S) request
const postRequest = {
   url: 'http://example.com',
   method: 'POST',
   header: 'X-Foo:foo',
   body: {
      mode: 'raw',
      raw: JSON.stringify({ name: 'John' })
   }
};
pm.sendRequest(postRequest, function (err, res) {
   console.log(err ? err : res.json());
});
```

# Postman Echo

Helper API for testing requests. Read more at: https://docs.postman-echo.com.

Get Current UTC time in pre-request script:

```
pm.sendRequest('https://postman-
echo.com/time/now', function (err, res) {
    if (err) {         console.log(err);     }
    else {
        var currentTime = res.stream.toString();
        console.log(currentTime);
        pm.environment.set("currentTime", currentTime);
}});
```