

Postman old and new API for scripts and tests

(migration Guide)

Old testing style	New testing style
Basic test structure	
tests["Status code is 200"] = responseCode.code === 200;	pm.test("Status code is 200", function () { pm.response.to.have.status(200); });
Response assertions	
responseCode.code === 200;	pm.response.to.have.status(200);
responseTime < 200;	pm.expect(pm.response.responseTime).to.be.below(200);
postman.getResponseHeader("X-Cache");	pm.response.to.have.header("X-Cache");
postman.getResponseHeader("X-Cache") === "HIT";	pm.response.to.have.header("X-Cache", "HIT");
postman.getResponseCookie("sessionId");	pm.expect(pm.cookies.has("sessionId")).to.be.true;
postman.getResponseCookie("sessionId") === "abcb9s";	pm.expect(pm.cookies.get("sessionId")).to.equal("abcb9s");
responseBody === "OK";	pm.response.to.have.body("OK");
responseBody.has("Order placed.");	pm.expect(pm.response.text()).to.include("Order placed.");
Variables	
postman.setGlobalVariable("varName", "VALUE");	pm.globals.set("varName", "VALUE");
postman.getGlobalVariable("varName");	pm.globals.get("varName");
postman.clearGlobalVariable("myVariable");	pm.globals.unset("varName");
postman.clearGlobalVariables();	pm.globals.clear();
postman.setEnvironmentVariable("varName", "VALUE");	pm.environment.set("varName", "VALUE");
postman.getEnvironmentVariable("myVariable");	pm.environment.get("varName");
postman.clearEnvironmentVariable("myVariable");	pm.environment.unset("varName");
postman.clearEnvironmentVariables();	pm.environment.clear();
-	pm.variables.get("varName")