

HTTP METHOD TYPE	URI	BODY	SUCCESS RESPONSE	FAILURE RESPONSE	STATUS CODE	COMMENTS	Validation
GET	<a href="https://reqres.in/api/users?page=2">https://reqres.in/api/users?page=2</a>	NA	Returns list of users in a page	NA	200	2 represents page number <b>Query parameter:</b> page=2	tests["Validating Status Code"] = responseCode.code == 200; tests["Validating response body"] = responseBody.has("data");  var response = JSON.parse(responseBody);
GET	<a href="https://reqres.in/api/users/2">https://reqres.in/api/users/2</a>	NA	Returns single user	NA	200	2 represents student id <b>Path parameter:</b> /2	var response = JSON.parse(responseBody); tests["verify firstname"] = response.data.first_name == "Janet"; tests["verify last name"] = response.data.last_name == "Weaver";
POST	<a href="https://reqres.in/api/users">https://reqres.in/api/users</a>	{ "name": "morpheus", "job": "leader" }	{ "name": "morpheus", "job": "leader", "id": "256", "createdAt": "2018-07-07T05:43:53.310Z" }	NA	201	Create	var response = JSON.parse(responseBody); tests["name"] = response.name == "morpheus"; tests["job"] = response.job == "leader";  tests["Validating Status Code"] = responseCode.code == 201;
POST	<a href="https://reqres.in/api/login">https://reqres.in/api/login</a>	{ "email": "peter@klaven", "password": "cityslicka" }	{ "token": "QpwL5tke4Pnpja7X" }	NA	200	Login Success	tests["Validating Status Code"] = responseCode.code == 200 ;  tests["Validating Token presence"] = responseBody.has("token");
POST	<a href="https://reqres.in/api/login">https://reqres.in/api/login</a>	{ "email": "peter@klaven" }	NA	{ "error": "Missing password" }	400	Login Unsuccessful	tests["Validating Status Code"] = responseCode.code == 400 ;
GET	<a href="http://dummy.restapiexample.com/api/v1/employees">http://dummy.restapiexample.com/api/v1/employees</a>	NA	[{"id": "1", "employee_name": "", "employee_salary": "0", "employee_age": "0", "profile_image": ""}, {"id": "2", "employee_name": "", "employee_salary": "0", "employee_age": "0", "profile_image": ""}]		200 OK	Get all employee data <b>Path parameter:</b> /employee	var response = JSON.parse(responseBody); tests["name"] = response.data[1].employee_name == "Garrett Winters";
GET	<a href="http://dummy.restapiexample.com/api/v1/employee/700">http://dummy.restapiexample.com/api/v1/employee/700</a>	na	{ "id": "700", "employee_name": "%26lt%3bSCRIPT%20a%3d%60%26gt%3b%60%20SRC%3d%5c%22http%26#58%3b%2f%2fha%26%46%3bckers%26#46%3borg%2fxss%26#46%3bjs%5c%22%26gt%3b%26lt%3b%2fSCRIPT%26gt%3b", "employee_salary": "123", "employee_age": "33", "profile_image": "" }		200	Get a single employee data <b>Path parameter:</b> /employee/719	
POST	<a href="http://dummy.restapiexample.com/api/v1/create">http://dummy.restapiexample.com/api/v1/create</a>	{ "name": "test", "salary": "123", "age": "23" }	{ "name": "test", "salary": "123", "age": "23", "id": "719" }		200	Create new record in database <b>Path parameter:</b> /update/719	
PUT	<a href="http://dummy.restapiexample.com/api/v1/update/21">http://dummy.restapiexample.com/api/v1/update/21</a>	{ "name": "test1", "salary": "1123", "age": "23" }	{ "name": "test1", "salary": "1123", "age": "23" }		200	Update an employee record <b>Path parameter:</b> /update/{id}	
DELETE	<a href="http://dummy.restapiexample.com/api/v1/delete/700">http://dummy.restapiexample.com/api/v1/delete/700</a>		{ "success": { "text": "successfully! deleted Records" } }		200	Delete an employee record <b>Path Parameter:</b> /delete/{id}	