| https://reqres.in/ | |
| --- | --- |
| Steps | Results |
| LIST USERS  Step:  1.Type <https://reqres.in/api/users=2> in “Testing Tool” field.  2. Chose “Get” from dropdown list.  3. Click “Send” button. |  |
| SINGLE USER  1.Type <https://reqres.in/api/users/2> in “Testing Tool” field.  2. Chose “Get” from dropdown list.  3. Click “Send” button. |  |
| CREATE  1.Type <https://reqres.in/api/users> in “Testing Tool” field.  2. Chose “Post” from dropdown list;  3. Add {  "name": "morpheus",  "job": "leader"  } in “content” field.  4. Click “Send” button. |  |
| UPDATE (PUT)  1.Type <https://reqres.in/api/users/2> in “Testing Tool” field.  2. Chose “Put” from dropdown list;  3. Add {  "name": "morpheus",  "job": "zion resident"  } in “content” field.  4. Click “Send” button. |  |
| UPDATE (PATCH)  1.Type <https://reqres.in/api/users/2> in “Testing Tool” field.  2. Chose “Patch” from dropdown list;  3. Add {  "name": "morpheus",  "job": "zion resident"  } in “content” field.  4. Click “Send” button. |  |
| DELETE  1.Type <https://reqres.in/api/users/2> in “Testing Tool” field.  2. Chose “Delete” from dropdown list;  3. Click “Send” button. |  |
| REGISTER – SUCCESSFUL  Steps:  1.Type <https://reqres.in/api/register> in “Testing Tool” field.  2. Chose “Post” from dropdown list;  3. {  "email": "eve.holt@reqres.in",  "password": "pistol"  } in “content” field.  4. Click “Send” button. |  |
| LOGIN - SUCCESSFUL  Steps:  1.Type <https://reqres.in/api/login> in “Testing Tool” field.  2. Chose “Post” from dropdown list;  3. Add {  "email": "eve.holt@reqres.in",  "password": "cityslicka"  } in “content” field.  4. Click “Send” button. |  |

| https://petstore.swagger.io/ | |
| --- | --- |
| Creates lists of users with given input array <https://petstore.swagger.io/v2/user/createWithArray> - Post |  |
| Get user by user name - https://petstore.swagger.io/v2/user/string- Get |  |
| Update an existing pet - <https://petstore.swagger.io/v2/pet> - Put |  |
| Delete user - https://petstore.swagger.io/v2/user/string - Delete + |  |