<https://postman-echo.com/basic-auth>

<https://countries.trevorblades.com/graphql>

**query** Query {

  country(code: "ET") {

    name

    native

    capital

    emoji

    currency

    languages {

      code

      name

    }

  }

}

webservices.oorsprong.org/websamples.countryinfo/CountryInfoService.wso  
  
application/soap+xml

<https://github.com/djwester/todo-list-testing>

gitpod.io/#<https://github.com/djwester/todo-list-testing>

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Status#successful_responses>  
  
<https://github.com/vdespa/Postman-Complete-Guide-API-Testing/blob/main/simple-grocery-store-api.md>

or

vdespa/Postman-Complete-Guide-API-Testing

<https://developer.atlassian.com/cloud/trello/guides/rest-api/api-introduction/>

<https://postman-quick-reference-guide.readthedocs.io/_/downloads/en/latest/pdf/>

https://postman-integration-testing.glitch.me/

pm.test("An access token is returned", () => {

    pm.expect(pm.response.json()).to.have.property('token')

    pm.expect(pm.response.json().token).to.be.a('string')

    // Set the collection-scope "token" variable to the token received from the API

    // This lets us use it in other requests

    pm.collectionVariables.**set**('token', pm.response.json().token)

})

https://github.com/wende61/Training\_Materials

Docker

docker run -it -d -p 8080:8080 --name wiremock wiremock/wiremock:3.4.1