Testing HTTP-based APIs using RestAssured.Net

An open source workshop by ...

What are we going to do?

```
HTTP-based APIs
```

RestAssured.Net

_Hands-on exercises

Preparation

```
_Install a recent .NET SDK (.NET 6 or newer)

_Install Visual Studio (or any other IDE)

_Import project into your IDE

_https://github.com/basdijkstra/rest-assured-net-workshop
```

A REST API request

HTTP method

Endpoints

Request headers

Request body

```
HTTP Endpoints

Request headers

Request body
```

HTTP methods

```
GET, POST, PUT, PATCH, DELETE, OPTIONS, ...
```

```
_CRUD operations on data
POST Create
GET Read
PUT / PATCH Update
DELETE Delete
```

Conventions, not standards!



Endpoints

_Uniquely identifies the operation to perform and / or the resource to operate on

Can contain parameters

- Query parameters
- _Path parameters

Endpoint parameters

```
_Path parameters
_http://api.zippopotam.us/us/90210
_http://api.zippopotam.us/ca/B2A

_Query parameters
_http://md5.jsontest.com/?text=testcaseOne
_http://md5.jsontest.com/?text=testcaseTwo
```

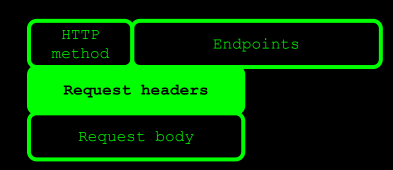
There is no official standard!

Request headers

Key-value pairs

```
_Can contain metadata about the request body
_Content-Type (what data format is the request body in?)
_Accept (what data format would I like the response body to be in?)
_...
```

_Can contain session and authorization data _Cookies _Authorization tokens



Authorization: Basic

Username and password sent with every request

Base64 encoded (not at all secure!)

Ex: username = aladdin and password = opensesame

Authorization: Basic YWxhZGRpbjpvcGVuc2VzYW11>

Authorization: Bearer

_Token with expiry date is obtained first

_Token is then sent with all subsequent requests

Most common mechanism is OAuth(2)

JWT is a common token format

Authorization: Bearer RsT50jbzRn430zqMLgV3Ia



Request body

```
_Data to be sent to the provider
```

_REST does not prescribe a specific data format

```
_Most common:
_JSON
_XML
_Plain_text
```

Other data formats can be sent using REST, too

A REST API response

HTTP status code

Response headers

Response body



Response headers

Response body

HTTP status code

_Indicates result of request processing by provider

_Five different categories

$_{-}$ 1XX	Informational	100 Continue
_2XX	Success	200 OK
_3XX	Redirection	301 Moved Permanently
_4XX	Consumer errors	400 Bad Request
5XX	Provider errors	500 Internal Server Error

Response body

Response headers

Key-value pairs

```
_Can contain metadata about the response body
_Content-Type (what data format is the response body in?)
Content-Length (how many bytes in the response body?)
```

_Can contain provider-specific data _Caching-related headers _Information about the server type

HTTP status code

Response body

Response headers

Response body

```
Data returned by the provider
```

```
REST does not prescribe a specific data format
```

```
_Most common:
_JSON
_XML
_Plain text
```

Other data formats can be sent using REST, too

API specification / documentation

SOAP: WSDL (Web Services Description Language)

REST: OpenAPI / Swagger

REST: RAML (RESTful API Modelling Language)

_REST: WADL (Web Application Description Language)

Tools for testing RESTful APIS

```
Free / open source
 Postman
 SoapUI
 Code libraries (REST Assured, RestAssured.Net,
 RestSharp, requests, ...)
Commercial
 Parasoft SOAtest
 SmartBear ReadyAPI
```

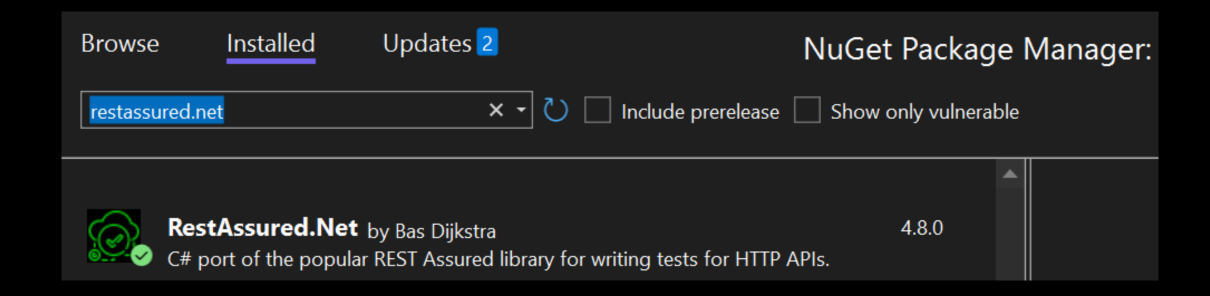
_Build your own (using HTTP libraries for your language of choice)

RestAssured.Net

```
C# DSL for writing tests for RESTful APIs
Port of REST Assured (Java)
Removes a lot of boilerplate code
Runs on top of common unit testing frameworks
NUnit, xUnit, MSTest
Developed and maintained by Bas Dijkstra
```

Adding RestAssured.Net to your project

Available as a NuGet package



RestAssured.Net documentation

Usage Guide

https://github.com/basdijkstra/rest-assured-net/wiki/Usage-Guide

Examples

https://github.com/basdijkstra/rest-assured-net/tree/main/RestAssured.Net.Tests

(these double as acceptance tests for the project)

A sample test

RestAssured.Net uses NUnit (this could also be xUnit or MSTest)

```
[Test]
0 references
public void GetUserData_VerifyName_ShouldBeLeanneGraham()
    Given()
                   Make an HTTP GET call to retrieve data from the provider
         .When()
      Get("https://jsonplaceholder.typicode.com/users/1")
         .Then()
         .AssertThat()
      .Body("$.name", NHamcrest.Is.EqualTo("Leanne Graham")):
Perform an assertion on the returned response (here: on the JSON response payload)
```

RestAssured.Net features

```
Support for all HTTP methods (GET, POST, PUT, ...)
Support for Gherkin (Given/When/Then)
Use of NHamcrest matchers for checks (Is. Equal To)
Use of JsonPath to select elements from a JSON
response
                         [Test]

    10 references

                         public void GetUserData_VerifyName_ShouldBeLeanneGraham()
                            Given()
                               .When()
                               .Get("https://jsonplaceholder.typicode.com/users/1")
                               .Then()
                               .AssertThat()
                               .Body("$.name", NHamcrest.Is.EqualTo("Leanne Graham"));
```

About NHamcrest matchers

Express expectations in natural language

_Examples:

```
Is.EqualTo(X)
Does the object equal X?
Has.Item(Is.EqualTo(X))
Does the collection contain an item equal to X?
```

About JsonPath

- _JsonPath is a query language for JSON documents
- _Similar aims and scope as XPath for XML
- Documentation and examples:
 - _https://support.smartbear.com/alertsite/docs/monitors
 /api/endpoint/jsonpath.html
- _All required JsonPath expressions are given in the exercise descriptions

Checking technical response data

```
_HTTP status code
_Response Content-Type header
_Other headers and their value
_Cookies and their value
_...
_Test]
```

_Most methods accept
both fixed values
and NHamcrest
matchers

Logging request data

```
[Test]
0 references
public void LogAllRequestAndResponseData()
    var logConfiguration = new LogConfiguration
        RequestLogLevel = RequestLogLevel.All,
        ResponseLogLevel = ResponseLogLevel.All,
    Given()
       .Log(logConfiguration)
        .When()
        .Get("https://jsonplaceholder.typicode.com/users/1")
        .Then()
        .AssertThat()
        .Body("$.name", NHamcrest.Is.EqualTo("Leanne Graham"));
```

You can also use RequestLogLevel.Body, RequestLogLevel.Headers as well as other options

Logging request data

```
[Test]
0 references
public void LogAllRequestAndResponseData()
   var logConfiguration = new LogConfiguration
       RequestLogLevel = RequestLogLevel.All,
       ResponseLogLevel = ResponseLogLevel.All,
                           LogAllRequestData
   Given()
       .Log(logConfiguratio
                             Source: Examples01.cs line 22
       .When()
       .Get("https://jsonpl
                             (L) Duration: 30 ms
       .Then()
       .AssertThat()
                             Standard Output:
       .Body("$.name", NHam
                               GET https://jsonplaceholder.typicode.com/users/1
                               Content-Type: application/json; charset=utf-8
                               Content-Length: 0
```

Logging response data

```
[Test]
                                                LogAllResponseData
0 references
                                                  Source: Examples01.cs line 34
public void LogAllRequestAndResponseData()
                                                  (L) Duration: 41 ms
    var logConfiguration = new LogConfigur
                                                  Standard Output:
                                                    HTTP 200 (OK)
                                                    Content-Type: application/json; charset=utf-8
         RequestLogLevel = RequestLogLevel.
                                                    Content-Length: 509
         ResponseLogLevel = ResponseLogLeve
    };
                                                    Date: Thu, 25 Jan 2024 11:31:41 GMT
                                                    Connection: keep-alive
                                                    Report-To: {"group":"heroku-nel","max_age":3600,"endpoints":[{"
    Given()
                                                    Reporting-Endpoints: heroku-nel=https://nel.heroku.com/reports?
         .Log(logConfiguration)
                                                    Nel: {"report_to":"heroku-nel","max_age":3600,"success_fraction
         .When()
                                                    X-Powered-By: Express
         .Get("https://jsonplaceholder.typi
                                                    X-Ratelimit-Limit: 1000
         .Then()
                                                    X-Ratelimit-Remaining: 999
         .AssertThat()
                                                    X-Ratelimit-Reset: 1698817725
         .Body("$.name", NHamcrest.Is.Equal
                                                    Vary: Origin, Accept-Encoding
                                                    Access-Control-Allow-Credentials: true
                                                    Cache-Control: max-age=43200
                                                    Pragma: no-cache
                                                    X-Content-Type-Options: nosniff
```

Via: 1 1 vegur

ETag: W/"1fd-+2Y3G3w049iSZtw5t1mzSnunngE"

Our API under test

(Simulation of) an online banking API

Customer data (GET, POST)

Account data (POST, GET)

RESTful API



Demo

```
_How to use the test suite
_Executing your tests
_Reviewing test results
```

Now it's your turn!

```
Exercises > Exercises01.cs
Simple checks
 Validating individual elements
 Validating collections and items therein
 Validating technical response properties
Stubs are predefined
  Don't worry about the references to http://localhost
 You only need to write the tests using RestAssured.Net
Answers are in Answers > Answers01.cs
```

Examples are in Examples > Examples01.cs

Parameters in RESTful web services

```
Path parameters
  http://api.zippopotam.us/us/90210
  http://api.zippopotam.us/ca/B2A
Query parameters
  http://md5.jsontest.com/?text=testcaseOne
  http://md5.jsontest.com/?text=testcaseTwo
There is no official standard!
```

Using query parameters

GET http://md5.jsontest.com/?text=testcase

Using path parameters

_GET http://jsonplaceholder.typicode.com/users/1

```
[Test]
0 0 references
public void UsePathParameter()
               Define a (custom) path parameter name
               and the parameter value
    Given()
      .PathParam("userId", 1)
                                       Define the location of the path parameter
                                       using the chosen name between []
         .When()
         .Get("https://jsonplaceholder.typicode.com/users([userId]))
         .Then()
         .Body("$.name", NHamcrest.Is.EqualTo("Leanne Graham"));
```

Exchange data between consumer and provider

GET to retrieve data from provider, POST to send data to provider, ...

APIs are all about data

Business logic and calculations often exposed through APIs

Run the same test more than once...

... for different combinations of input and expected output values

Parameterized testing

More efficient to do this at the API level...

... as compared to doing this at the UI level

'Feeding' test data to your test

Define test cases using the [TestCase] attribute (one for every iteration with test data values separated by commas)

```
[TestCase(1, "Leanne Graham", TestName = "User with ID 1 is Leanne Graham")]
[TestCase(2, "Ervin Howell", TestName = "User with ID 2 is Ervin Howell")]
[TestCase(3, "Clementine Bauch", TestName = "User with ID 3 is Clementine Bauch")]
0 references
public void CheckNameForUser(int userId, string expectedUserName)
                                                  Use parameters to pass the test
    Given()
                                                  data values into the method
         .PathParam("userId" userId)
         .When()
         .Get("https://jsonplaceholder.typicode.com/users/[userId]")
         .Then()
         .Body("$.name", NHamcrest.Is.EqualT6(expectedUserName)[2
                                 Use parameters in the test method where appropriate
```

Running the parameterized test

```
[TestCase(1, "Leanne Graham", TestName = "User with ID 1 is Leanne Graham")]
[TestCase(2, "Ervin Howell", TestName = "User with ID 2 is Ervin Howell")]
[TestCase(3, "Clementine Bauch", TestName = "User with ID 3 is Clementine Bauch")]
0 references
public void CheckNameForUser(int userId, string expectedUserName)
    Given()
        .PathParam("userId", userId)
        .When()
        .Get("https://jsonplaceholder.typicode.com/users/[userId]")
        .Then()
                                                          :rName));
        Examples02 (3)
                                                  1.6 sec
         User with ID 1 is Leanne Graham
                                                 966 ms
                                                            The test method is run
         User with ID 2 is Ervin Howell
                                                 342 ms
                                                            three times, once for
         User with ID 3 is Clementine Bauch
                                                 337 ms
                                                            each iteration
                                                             (or 'test case')
```

```
Exercises > Exercises02.cs
```

- Parameterized tests
 - Creating iterations using the [TestCase] annotation
 - Using parameterized data to call the right URI
 - Using parameterized data in assertions
- Answers are in Answers > Answers02.cs
- Examples are in Examples > Examples02.cs

Authentication

```
__Most common authentication schemes:

__Basic authentication (username / password)

__Token-based, often using OAuth(2)
```

Basic authentication

```
[Test]
0 | 0 references
public void UseBasicAuthentication()
                         This will add the Authorization header to
                         the request, with the appropriate value
    Given()
       .BasicAuth("username", "password"
         .When()
         .Get("https://my.secure/api")
         .Then()
         .StatusCode(200);
```

OAuth (2)

```
[Test]
0 | 0 references
public void UseOAuth2Authentication()
              The authentication token is typically retrieved prior to
              running the tests to ensure that a valid token is used
    Given()
        COAuth2("my_authentication_token")
         .When()
         .Get("https://my.very.secure/api")
         .Then()
         .StatusCode(200);
```

Sharing variables between tests

Example: tokens, uniquely generated IDs

_First call returns a unique value (e.g. a new user ID)

Second call needs to use this generated value

_Since there's no way to predict the value, we need to capture and reuse it

Sharing variables between tests

```
[Test]
I 0 references
public void CaptureAndReuseUniqueId()
    The return value can be stored in a variable...
   string userId > (string)Given()
         .When()
         .Post("https://my.user.api/user")
         .Then()
        (Extract()
                           Body() takes a JsonPath
        (Body("$.id"):>
                           expression to extract
                           the required value
    Given()
         .PathParam("userId", userId)
         .When() ... and reused at a later point in time
         .Get("https://my.user.api/user/[userId]")
         .Then()
         .StatusCode(200);
```

RequestSpecifications

```
_Reuse shared properties shared by many calls _Base URI
```

_Port

_Headers, authentication, cookies

__...

Defining and using a RequestSpecification

```
[Test]
0 | 0 references
public void UseRequestSpecification()
    Given()
        .Spec(requestSpec)
        .When()
        .Get("/users/1")
        .Then()
        .StatusCode(200);
```

```
private RequestSpecification? requestSpec;
[SetUp]
0 references
public void CreateRequestSpecification()
    requestSpec = new RequestSpecBuilder()
        .WithBaseUri("https://jsonplaceholder.typicode.com")
        .WithContentType("application/json")
        .WithOAuth2("my_authentication_token")
        .Build();
                      Build your RequestSpecification using a fluent Builder pattern...
```

... and use it by calling Spec() in the Given() section of your test

```
Exercises > Exercises03.cs
```

- Reuse shared values
 - Apply value reuse as shown in the slides
 - Use basic and OAUth authentication schemes
 - Extract common values to a RequestSpecification
- Answers are in Answers > Answers03.cs
- Examples are in Examples > Examples03.cs

Working with XML responses

REST APIs can return XML responses, too

_RestAssured.Net can work with this data format, too

_Use XPath instead of JsonPath to select response body element(s)

```
[Test]
0 references
public void GetAccount12345_CheckType_ShouldBeChecking()
    Given()
        .When()
        .Get("https://parabank.parasoft.com/parabank/services/bank/accounts/12345")
        .Then()
        .StatusCode(200) ... we can get the element value with this XPath expression
        .Body("//type", NHamcrest.Is.EqualTo("CHECKING"));
```

```
<id>12567</id>
                                                                            <customerId>12212
                                                                            <type>CHECKING</type>
                                                                            <balance>100.00</balance>
                           If we want to verify that
                                                                            <id>12678</id>
                                                                            <customerId>12212/customerId>
                            the list of all CHECKING
                                                                            <type>SAVINGS</type>
                            account ids contains the
                                                                            <balance>-100.00</balance>
                           value 12678 ...
                                                                            <id>12789</id>
[Test]
0 references
public void GetAccountsForCustomer12212_CheckSavingsAccounts_ShouldContain12678()
    Given()
        .When()
        .Get("https://parabank.parasoft.com/parabank/services/bank/customers/12212/accounts")
        .Then()
        .StatusCode(200)
                                                                we can do that like this
        . Body (
            "//account/type[text()='SAVINGS']/parent::account/id",
            NHamcrest.Has.Item(NHamcrest.Is.EqualTo(12678))
```

```
Exercises > Exercises04.cs
```

- _Work with APIs returning XML response bodies
 _Verify XML response body element values
 _Create the required XPath expressions yourself
- Answers are in Answers > Answers04.cs
- _Examples are in Examples > Examples04.cs

(De-) serialization of objects

```
_RestAssured.Net is able to convert objects directly to XML or JSON (and back)
```

- _Useful when dealing with API payloads
 - Creating request body payloads
 - Processing response body payloads

_No need for additional configuration or libraries

Example: serialization

Class / DTO / POCO / ... representing a blog post

```
internal class Post
                                   RestAssured.Net uses Json.NET for
                                   (de-) serialization, which means that
   [JsonProperty("userId")]
                                   all Json.NET attributes can be used
    1 reference | 0 0/1 passing
    public int UserId { get; set; }
                                            [JsonProperty] defines
                                           the name of the property
    [JsonProperty("title")]
                                           as it appears in JSON
    3 references | 0 0/3 passing
    public string Title { get; set; } = string.Empty;
    [JsonProperty("body")]
    1 reference | 0 0/1 passing
    public string Body { get; set; } = string.Empty;
```

Example: serialization

```
[Test]
0 | 0 references
public void SerializePostObjectToJson()
    Post post = new Post
                              Create a new Post object ...
        UserId = 1,
        Title = "My new blog post",
        Body = "This is an awesome piece of content"
                      ... then pass it as a request body using Body()...
    Given()
        .Body(post)
                                        "userId": 1,
        .When()
                                        "title": "My new blog post",
        .Post("https://jsonplacehold
                                        "body": "This is an awesome piece of content"
        .Then()
        .StatusCode(201);
                         and RestAssured.Net will serialize it to JSON automatically
```

Serializing anonymous objects

```
[Test]

    10 references

public void SerializeAnonymousObjectToJson()
   var post = new
                               Create a new anonymous object ...
                                                        This is useful for one-off
        userId = 1,
                                                        request payloads, as it doesn't
        title = "My new blog/post",
                                                        require you to create a separate
        body = "This is an awesome piece of content" class to serialize from
                       ... then pass it as a request body using Body()...
   Given()
       .Body(post)
                                         "userId": 1,
        .When()
                                        "title": "My new blog post",
        .Post("https://jsonplaceholde
        .Then()
                                         "body": "This is an awesome piece of content"
        .StatusCode(201);
                        ... and RestAssured.Net will serialize it to JSON automatically
```

Example: deserialization

```
[Test]
0 | 0 references
public void DeserializeJsonToPostAfterVerification()
             ... store the deserialized response payload in an object of that type...
    Post post = ((Post)@iven()
         .When()
                        Don't forget to cast it to the type explicitly!
         .Get("https://jsonplaceholder.typicode.com/posts/1")
         .Then()
                             Perform response verifications as usual...
       . StatusCode(200)
       DeserializeTo(typeof(Post));
                         Specify the type to deserialize to using DeserializeTo()...
    Assert.That(post.Title, Contains.Substring("sunt aut facere"));
                 ... and then use it in the remainder of your test method as required
```

Example: deserialization (without initial checks)

```
[Test]
0 0 references
public void DeserializeJsonToPost()
        ... store the deserialized response payload in an object of that type...
  Post post (Post)@iven()
        .When()
                       Don't forget to cast it to the type explicitly!
        .Get("https://jsonplaceholder.typicode.com/posts/1")
       DeserializeTo(typeof(Post));
                Specify the object type to deserialize to using DeserializeTo()...
    Assert.That(post.Title, Contains.Substring("sunt aut facere"));
                          ... and then use it in the remainder
                          of your test method as required
```

```
_Exercises > Exercises05.cs
```

- _Practice with (de-)serialization
 _You don't need to create or adapt the classes / DTOs
 yourself, that has been done for you already. By all means
 go ahead and inspect them, though
- Answers are in Answers > Answers05.cs
- Examples are in Examples > Examples05.cs

One challenge with 'traditional' REST APIs

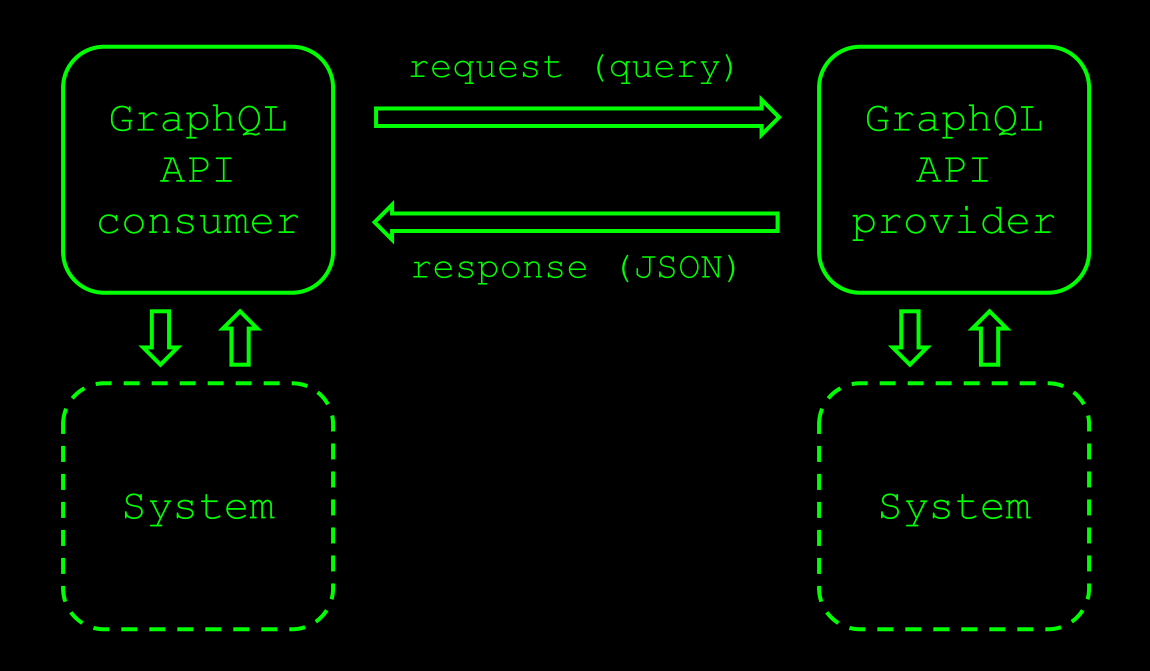
Query language for APIs...

... as well as a runtime to fulfill them

GraphQL

"Ask for what you need, and get exactly that"

https://graphql.org



Create a valid GraphQL query...

... and send it in the request body (query)

Sending a GraphQL query

"Ask for what you need, and get exactly that"

Request payload is still in JSON format

These are 'regular' REST responses, with...

... an HTTP status code, ...

GraphQL API responses

... response headers...

... and a JSON response body containing the requested data

```
private readonly string hardcodedGraphQLQuery =
    @"query GetCountryData {
        country(code: ""NL"") {
            name
            capital
            currency
             lang [Test]
                                                 Build our GraphQL request payload ...
                 0 references
                  public void UseHardCodedValuesInQuery CheckTheCapital()
                     GraphQLRequest request = new GraphQLRequestBuilder()
                          .WithQuery(this.hardcodedGraphQLQuery)
                          .WithOperationName("GetCountryData")
                          .Build();
                     Given()
                        ... add it to the API request ...
                          .When()
                          .Post("https://countries.trevorblades.com/graphql")
                          .Then()
                                                 ... and verify the JSON response body
                          .StatusCode(200)
                        .Body("$.data.country.capital", > Hamcrest.Is.EqualTo("Amsterdam"));
```

```
private readonly string parameterizedGraphQLQuery =
    @"query GetCountryD=+=($countryD=)
                             [TestCase("NL", "Amsterdam", TestName = "The capital of NL is Amsterdam")]
          country(code:
                            TestCase("IT", "Rome", TestName = "The capital of IT is Rome")]
                             [TestCase("CA", "Ottawa", TestName = "The capital of CA is Ottawa")]
               name
                             0 references
               capital
                             public void UseParametersInQuery_CheckTheCapital
               currency
                                 (string countryCode, string expectedCapital)
               languages
                                 Dictionary<string, object> variables = new Dictionary<string, object>
                    code
                                     { "country", countryCode }, Set the query variables ...
                    name
                                 };
                                 GraphQLRequest request = new GraphQLRequestBuilder()
     }":
                                     .WithQuery(this.parameterizedGraphQLQuery)
                                     .WithOperationName("GetCountryData")
                                     .WithVariables(variables)
                                     .Build();
                                                       ... build our GraphQL request payload ...
                                 Given()
                                   .GraphQL(request)
                                                       ... and add it to the API request
                                     .When()
                                     .Post("https://countries.trevorblades.com/graphql")
                                     .Then()
                                     .StatusCode(200)
                                     .Body("$.data.country.capital", NHamcrest.Is.EqualTo(expectedCapital));
```

```
_Exercises > Exercises06.cs

_Work with GraphQL APIs

_Invoke an endpoint with a non-parameterized query
_Invoke an endpoint with a parameterized query
```

Answers are in Answers > Answers06.cs

Examples are in Examples > Examples06.cs

Adding abstraction layers

_Once your test suite grows, you'll find yourself reusing certain requests over and over

Writing them in full every time you need them means code duplication and decreased maintainability

_Solution: add an abstraction layer on top of (parts of) the RestAssured.Net code

```
This class should not be instantiated in tests
```

Step 1: Create a ClientBase

```
public abstract class ClientBase
    private string baseUri;
    1 reference
                                            Parameters that might change for
    protected ClientBase(string baseUri)
                                            different environments go here
        this.baseUri = baseUri;
                                            If these are always the same
                                            they can also be hardcoded
    2 references
    public RequestSpecification GetRequestSpec()
        return new RequestSpecBuilder()
            .WithBaseUri(baseUri)
            .WithContentType("application/json")
            .Build();
```

The RequestSpecification contains properties shared among all requests

```
public class PostClient (ClientBase)
                                                                          Step 2:
  Inherit shared properties from the base class
   private static readonly string BaseUri = "https://jsonplaceholder.typicode.com";
                                                                          Create a
   1 reference
                                                                         Client class
 public PostClient() : base(BaseUri)
                       Initialize the class and the base class
                                               Create a method that performs an
   1 reference | • 0/1 passing
                                               action that is repeated across tests
   public VerifiableResponse GetPost(int postId)
      return Given()
                                               Here, it's retrieving a post based on
          .Spec(base.GetRequestSpec())
                                               the post ID
          .When()
          .Get($"/posts/{postId}");
                                               It returns a VerifiableResponse (this
                                               is a RestAssured.Net class
   1 reference | + 0/1 passing
   public HttpResponseMessage CreatePost(Post post)
      return Given()
                                    Alternatively, you can create methods that
          .Spec(base.GetRequestSpec())
                                    return the 'raw' HttpResponseMessage (this
          .Body(post)
                                    is a System.Net.Http class)
          .When()
          .Post("/posts")
          .Then()
                                    This way, you can also perform basic checks
          .StatusCode(201)
                                    before returning the response object, if
          .Extract().Response();
                                    vou want
```

```
public class Examples05 : TestBase
                                                         Step 3: Use the Client
  private readonly PostClient postClient = new PostClient();
                                                         class in your tests
                  Create a new client instance
   [Test]
   0 | 0 references
   public void ApplyClientTestModel_ReturnVerifiableResponse_CheckStatusCodeAndResponseHeader()
                                                                  Call client methods to perform
     postClient.GetPost(1)
                                                                  repeatable actions
          . Inen()
          .StatusCode(200)
                                                                 Returning a VerifiableResponse
          .ContentType(NHamcrest.Contains.String("application/json"));
                                                                  enables using RestAssured.Net
                                                                  verifications and a fluent
   [Test]
                                                                  syntax
   0 | 0 references
   public void ApplyClientTestModel_ReturnHttpResponseMessage_CheckStatusCodeAndResponseHeader()
                                                          Working with an HttpResponseMessage
       Post post = new Post
                                                          requires a bit more work to perform
                                                          verifications on the response
          UserId = 1,
          Title = "My new blog post",
          Body = "This is the body of my brand new blog post."
                                                          You do have access to the raw
       };
                                                          response, though, which could be
                                                          beneficial in certain cases
       var response < postClient.CreatePost(post);</pre>
       Assert.That(response.StatusCode, Is.EqualTo(HttpStatusCode.Created));
       response.Content.Headers.TryGetValues("Content-Type", out IEnumerable<string>? values);
       Assert.That(values!.First(), Does.Contain("application/json"));
```

```
Exercises > Exercises07.cs
```

- _Practice with adding abstraction layers to your tests _The ClientBase has been created for you
 - First, define the appropriate methods in the AccountClient
 - Then, complete the tests using the AccountClient methods
- Answers are in Answers > Answers07.cs
- Examples are in Examples > Examples07.cs



Contact

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