

# 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

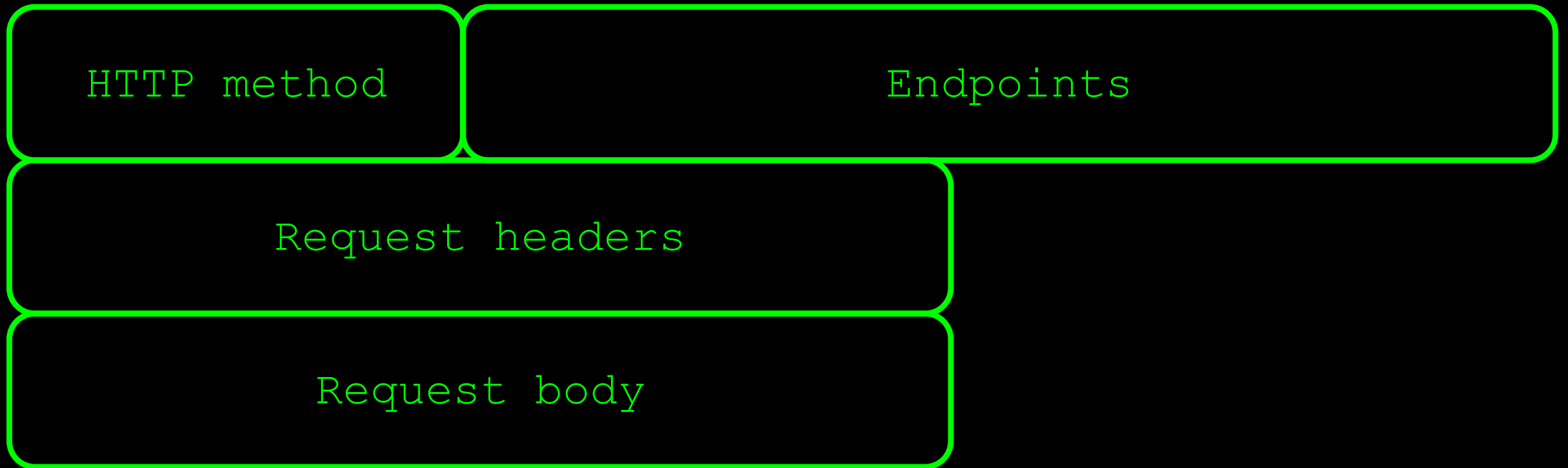
\_Install a recent .NET SDK (.NET 6 or newer)

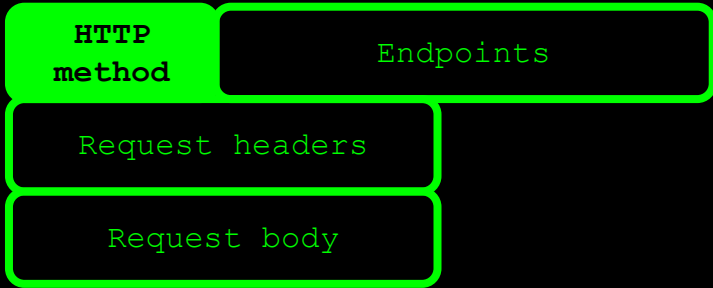
\_Install Visual Studio (or any other IDE)

\_Import project into your IDE

\_ <https://github.com/basdijkstra/rest-assured-net-workshop>

# A REST API request





# HTTP methods

\_GET, POST, PUT, PATCH, DELETE, OPTIONS, ...

\_CRUD operations on data

POST Create

GET Read

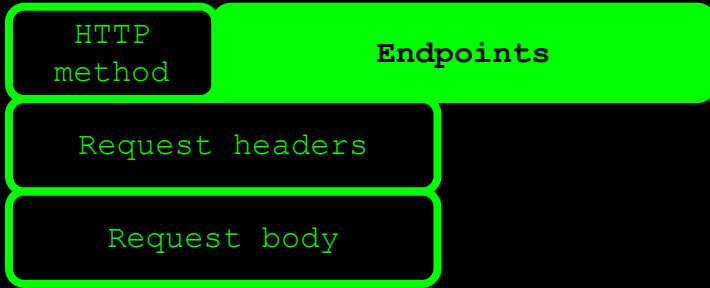
PUT / PATCH Update

DELETE Delete

...

...

\_Conventions, not standards!



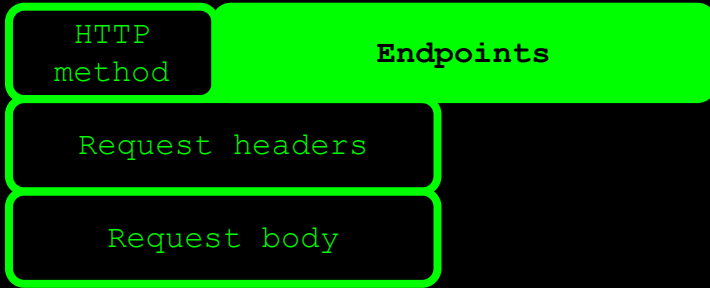
# Endpoints

- 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`

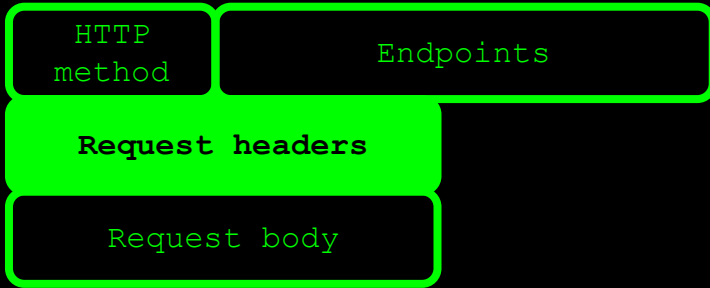
\_ `http://api.zippopotam.us/ca/B2A`

## \_ 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?)

- \_ ...

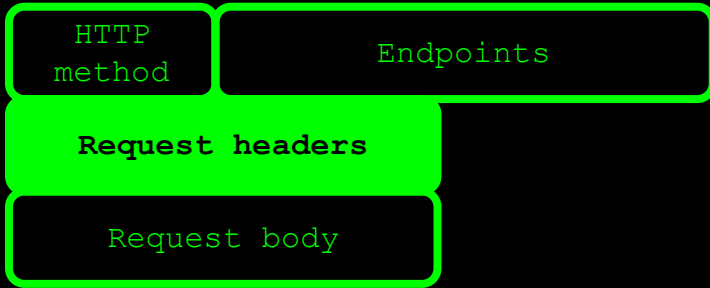
- \_ Can contain session and authorization data

- \_ Cookies

- \_ Authorization tokens

- \_ ...





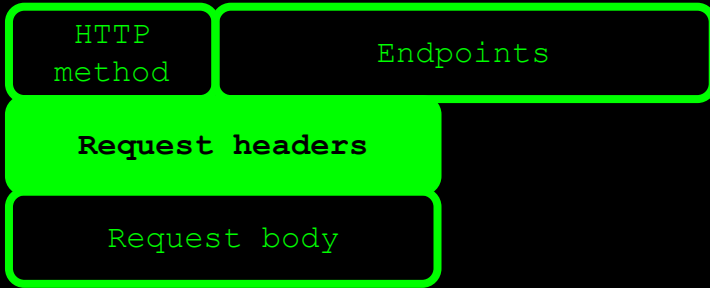
# Authorization: Basic

\_Username and password sent with every request

\_Base64 encoded (not at all secure!)

\_Ex: username = aladdin and password = opensesame

*Authorization: Basic YWxhZGRpbjpvcGVuc2VzYW1l*



# Authorization: Bearer

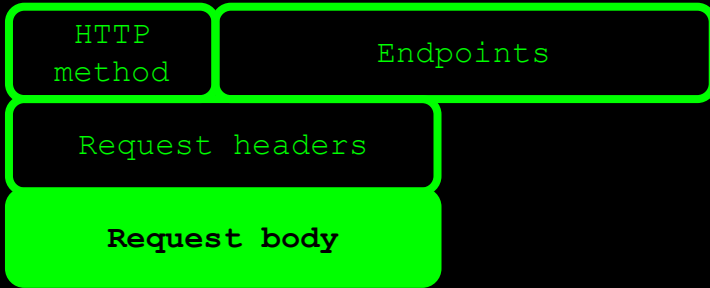
\_Token with expiry date is obtained first

\_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:

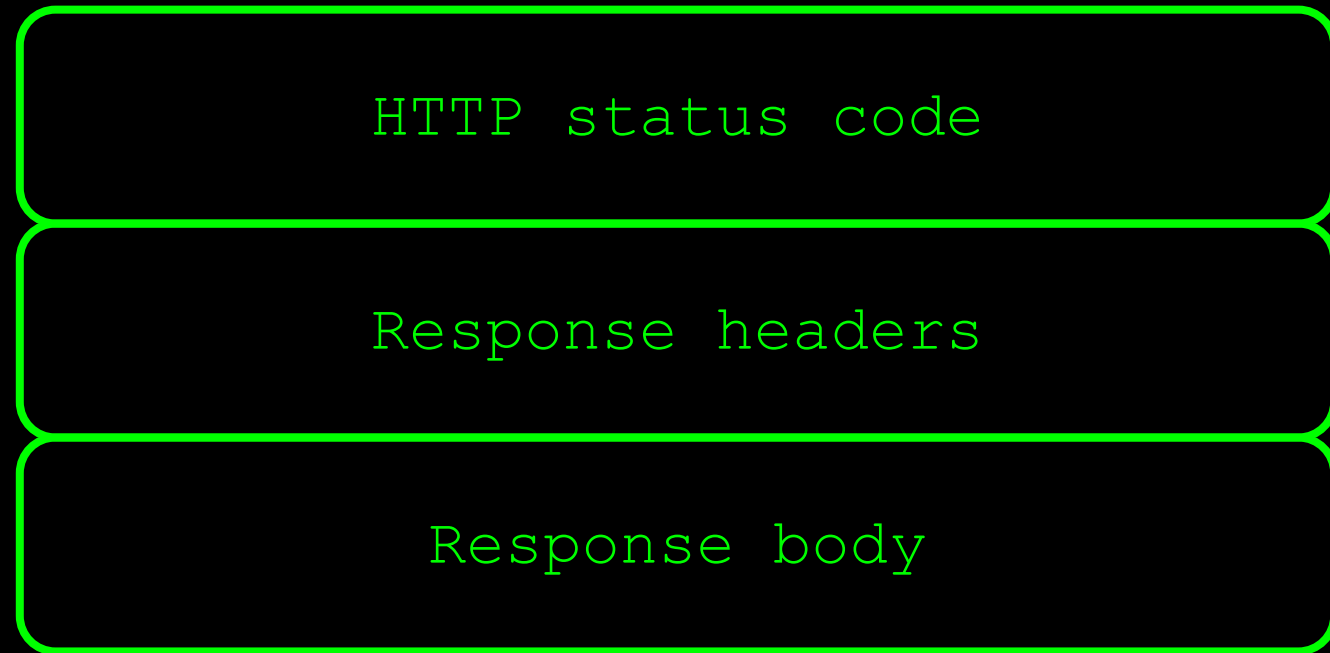
- JSON

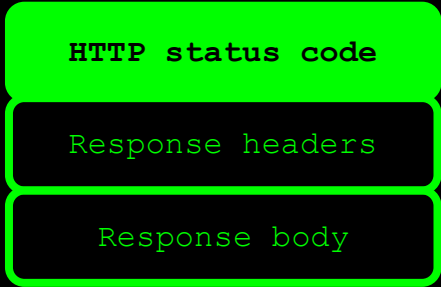
- XML

- Plain text

- Other data formats can be sent using REST, too

# A REST API response





# HTTP status code

— 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

HTTP status code

**Response headers**

Response body

# Response headers

- \_Key-value pairs

- \_Can contain metadata about the response body

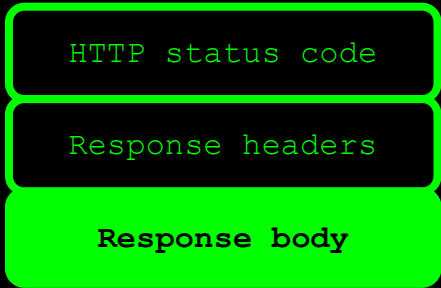
  - \_Content-Type (what data format is the response body in?)

  - \_Content-Length (how many bytes in the response body?)

- \_Can contain provider-specific data

  - \_Caching-related headers

  - \_Information about the server type



# 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

NuGet Package Manager:

Browse Installed Updates **2**

restassured.net × ↻ ☐ Include prerelease ☐ Show only vulnerable

---

	<b>RestAssured.Net</b> by Bas Dijkstra C# port of the popular REST Assured library for writing tests for HTTP APIs.	4.8.0	▲
---	--	-------	---

# 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 | 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.EqualTo*)
- \_Use of JsonPath to select elements from a JSON response

```
[Test]
❏ | 0 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
- \_ ...

- \_ Most methods accept both fixed values and NHamcrest matchers

```
[Test]
0 | 0 references
public void GetUserData_VerifyStatusCodeAndContentType()
{
    Given()
        .When()
        .Get("https://jsonplaceholder.typicode.com/users/1")
        .Then()
        .AssertThat()
        .StatusCode(200)
        .And()
        .ContentType("application/json; charset=utf-8");
}
```

# 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,
    };
}
```

Given()

```
.Log(logConfiguration)
.When()
.Get("https://jsonplaceholder.typicode.com/users/1")
.Then()
.AssertThat()
.Body("$.name", NHam
```

✓ LogAllRequestData

Source: [Examples01.cs](#) line 22

⌚ Duration: 30 ms

Standard Output:

GET <https://jsonplaceholder.typicode.com/users/1>

Content-Type: application/json; charset=utf-8

Content-Length: 0

# Logging response data

[Test]

0 references

```
public void LogAllRequestAndResponseData()
{
    var logConfiguration = new LogConfiguration
    {
        RequestLogLevel = RequestLogLevel.
        ResponseLogLevel = ResponseLogLevel.
    };

    Given()
        .Log(logConfiguration)
        .When()
        .Get("https://jsonplaceholder.typicode.com/todos/1")
        .Then()
        .AssertThat()
        .Body("$.name", NHamcrest.Is.EqualTo("Mr. Brown"))
}
```

✔ LogAllResponseData

Source: [Examples01.cs](#) line 34

🕒 Duration: 41 ms

### Standard Output:

HTTP 200 (OK)

```
Content-Type: application/json; charset=utf-8
```

Content-Length: 509

Date: Thu, 25 Jan 2024 11:31:41 GMT

Connection: keep-alive

```
Report-To: {"group":"heroku-nel","max_age":3600,"endpoints":[{"url":"https://heroku-nel.heroku.com/"}]}
```

Reporting-Endpoints: heroku-nel=<https://nel.heroku.com/reports?>

```
Ne1: {"report_to":"heroku-ne1","max_age":3600,"success_fraction":0.5}
```

X-Powered-By: Express

```
X-Ratelimit-Limit: 1000
```

X-Ratelimit-Remaining: 999

X-Ratelimit-Reset: 1698817725

Vary: Origin, Accept-Encoding

```
Access-Control-Allow-Credentials: true
```

Cache-Control: max-age=43200

```
Pragma: no-cache
```

```
X-Content-Type-Options: nosniff
```

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

Via: 1 1 veður

# 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>

```
[Test]
❏ | 0 references
public void UseQueryParameter()
{
    // Define a query parameter and its value
    Given()
        .QueryParam("text", "testcase")
        .When()
        .Get("http://md5.jsontest.com")
        .Then()
        .Body("$.md5", NHamcrest.Is.EqualTo("7489a25fc99976f06fecb807991c61cf"));
}
```

# 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)  
{  
    Given()  
        .PathParam("userId", userId)  
        .When()  
        .Get("https://jsonplaceholder.typicode.com/users/[userId]")  
        .Then()  
        .Body("$.name", NHamcrest.Is.EqualTo(expectedUserName));  
}
```

Use parameters to pass the test data values into the method

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()  
        .AssertThat(response.StatusCode == HttpStatusCode.OK, "User not found");  
}
```

▲ ✓ Examples02 (3)	1,6 sec
✓ User with ID 1 is Leanne Graham	966 ms
✓ User with ID 2 is Ervin Howell	342 ms
✓ User with ID 3 is Clementine Bauch	337 ms

The test method is run three times, once for each iteration (or 'test case')

# Now it's your turn!

- \_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

- \_Securing APIs

- \_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()
```

```
{
```

```
    Given()
```

The authentication token is typically retrieved prior to running the tests to ensure that a valid token is used

```
        .OAuth2("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]

0 | 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("$.id");
```

*Body() takes a JsonPath 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

```
private RequestSpecification? requestSpec;
```

[SetUp]

0 references

```
public void CreateRequestSpecification()
```

```
{
```

```
    requestSpec = new RequestSpecBuilder()
```

```
        .WithBaseUrl("https://jsonplaceholder.typicode.com")
```

```
        .WithContentType("application/json")
```

```
        .WithOAuth2("my_authentication_token")
```

```
        .Build();
```

```
}
```

Build your RequestSpecification using a fluent Builder pattern...

[Test]

0 references

```
public void UseRequestSpecification()
```

```
{
```

```
    Given()
```

```
        .Spec(requestSpec)
```

```
        .When()
```

```
        .Get("/users/1")
```

```
        .Then()
```

```
        .StatusCode(200);
```

```
}
```

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

# Now it's your turn!

- \_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

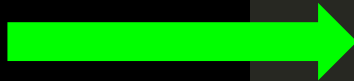
\_REST APIs can return XML responses, too

\_RestAssured.Net can work with this data format, too

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



If we want to verify that the value of the 'type' field is equal to CHECKING ...



```
<account>
  <id>12345</id>
  <customerId>12212</customerId>
  <type>CHECKING</type>
  <balance>-2300.00</balance>
</account>
```

[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", Namcrest.Is.EqualTo("CHECKING"));
}
```

If we want to verify that the list of all CHECKING account ids contains the value 12678 ...



```
<accounts>
  <account>
    <id>12567</id>
    <customerId>12212</customerId>
    <type>CHECKING</type>
    <balance>100.00</balance>
  </account>
  <account>
    <id>12678</id>
    <customerId>12212</customerId>
    <type>SAVINGS</type>
    <balance>-100.00</balance>
  </account>
  <account>
    <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)
        .Body(
            "//account/type[text()='SAVINGS']/parent::account/id",
            NHamcrest.Has.Item(NHamcrest.Is.EqualTo(12678))
        );
}
```

... we can do that like this

# Now it's your turn!

\_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
```

```
{
```

```
    [JsonProperty("userId")]
```

```
    1 reference | 0/1 passing
```

```
    public int UserId { get; set; }
```

```
    [JsonProperty("title")]
```

```
    3 references | 0/3 passing
```

```
    public string Title { get; set; } = string.Empty;
```

```
    [JsonProperty("body")]
```

```
    1 reference | 0/1 passing
```

```
    public string Body { get; set; } = string.Empty;
```

```
}
```

RestAssured.Net uses Json.NET for (de-)serialization, which means that all Json.NET attributes can be used

[JsonProperty] defines the name of the property as it appears in JSON

# Example: serialization

[Test]

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"
```

```
},
```

```
    Given()
```

... then pass it as a request body using *Body()*...

```
        .Body(post)
```

```
        .When()
```

```
        .Post("https://jsonplaceholder
```

```
        .Then()
```

```
        .StatusCode(201);
```

```
}
```

```
{
```

```
  "userId": 1,
```

```
  "title": "My new blog post",
```

```
  "body": "This is an awesome piece of content"
```

```
}
```

... and RestAssured.Net will serialize it to JSON automatically

# Serializing anonymous objects

[Test]

0 references

```
public void SerializeAnonymousObjectToJson()
```

```
{
```

```
    var post = new
```

Create a new anonymous object ...

```
    {
```

```
        userId = 1,
```

```
        title = "My new blog post",
```

```
        body = "This is an awesome piece of content"
```

This is useful for one-off request payloads, as it doesn't require you to create a separate class to serialize from

```
    };
```

```
    Given()
```

... then pass it as a request body using *Body()*...

```
        .Body(post)
```

```
        .When()
```

```
        .Post("https://jsonplaceholder
```

```
        .Then()
```

```
        .StatusCode(201);
```

```
{
```

```
    "userId": 1,
```

```
    "title": "My new blog post",
```

```
    "body": "This is an awesome piece of content"
```

```
}
```

... and RestAssured.Net will serialize it to JSON automatically

# Example: deserialization

[Test]

🔔 | 0 references

```
public void DeserializeJsonToPostAfterVerification()
```

```
{    ... store the deserialized response payload in an object of that type...
```

```
    Post post = (Post)Given()
```

```
        .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)Given()
```

```
        .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
```

# Now it's your turn!

\_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

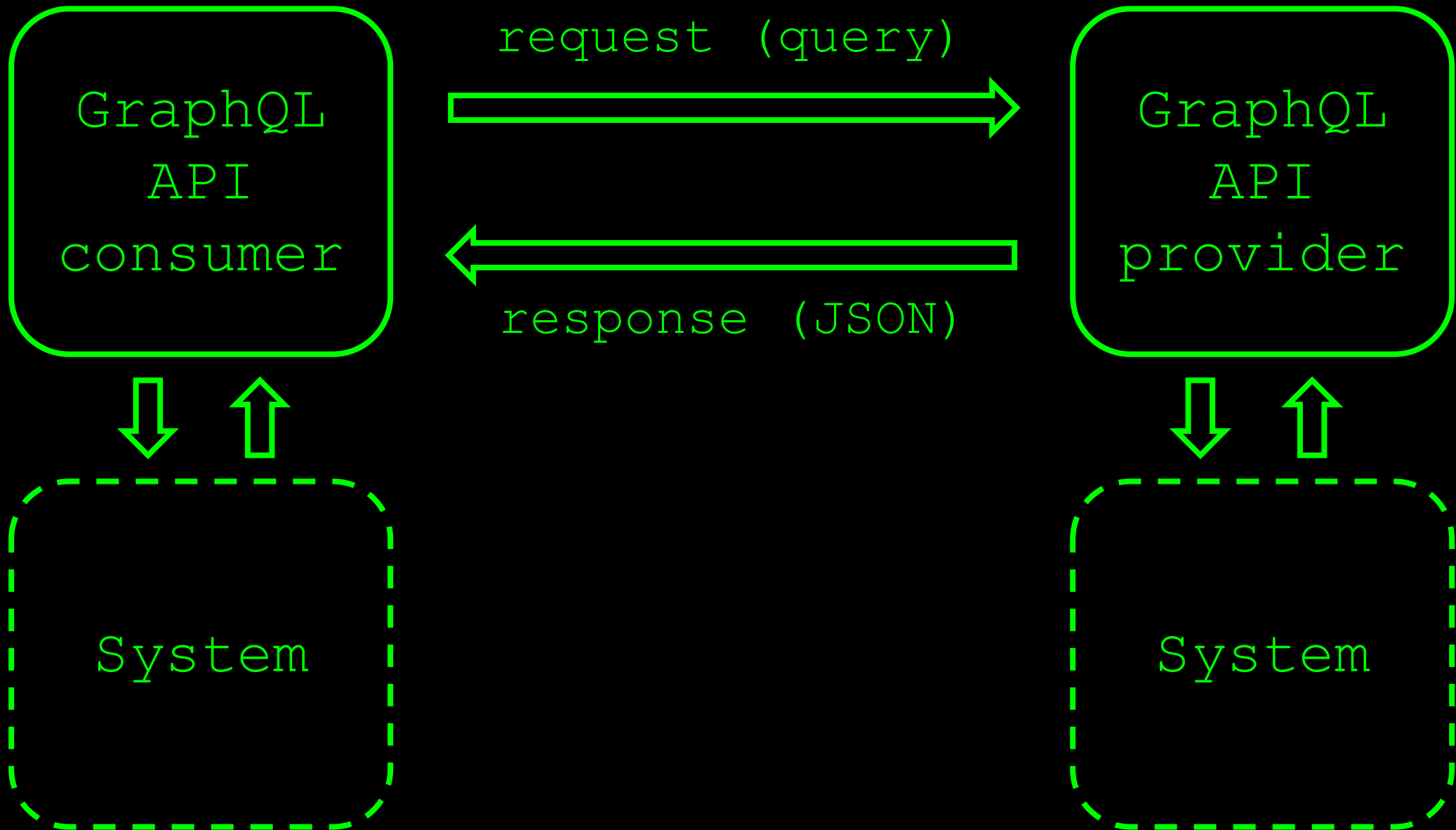
Query language for APIs...

... 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
```

```
  }  
}";
```

```
[Test]
```

```
0 references
```

```
public void UseHardCodedValuesInQuery CheckTheCapital()
```

```
{
```

```
    GraphQLRequest request = new GraphQLRequestBuilder()
```

```
        .WithQuery(this.hardcodedGraphQLQuery)
```

```
        .WithOperationName("GetCountryData")
```

```
        .Build();
```

```
    Given()
```

```
        .GraphQL(request)
```

```
        .When()
```

```
        .Post("https://countries.trevorblades.com/graphql")
```

```
        .Then()
```

```
        .StatusCode(200)
```

```
        .Body("$.data.country.capital", Hamcrest.Is.EqualTo("Amsterdam"));
```

```
}
```

Build our GraphQL request payload ...

... add it to the API request ...

... and verify the JSON response body



```
private readonly string parameterizedGraphQLQuery =
```

```
@"query GetCountryData($country: ID!) {
```

```
  country(code: $
```

```
    name
```

```
    capital
```

```
    currency
```

```
    languages {
```

```
      code
```

```
      name
```

```
    }
```

```
  }
```

```
}"
```

```
[TestCase("NL", "Amsterdam", TestName = "The capital of NL is Amsterdam")]
```

```
[TestCase("IT", "Rome", TestName = "The capital of IT is Rome")]
```

```
[TestCase("CA", "Ottawa", TestName = "The capital of CA is Ottawa")]
```

```
0 references
```

```
public void UseParametersInQuery_CheckTheCapital  
(string countryCode, string expectedCapital)
```

```
Dictionary<string, object> variables = new Dictionary<string, object>
```

```
{
```

```
    { "country", countryCode }, Set the query variables ...
```

```
};
```

```
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));
```

```
}
```

# Now it's your turn!

\_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

```
protected ClientBase(string baseUri)
```

Parameters that might change for 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
{
    Inherit shared properties from the base class
    private static readonly string BaseUri = "https://jsonplaceholder.typicode.com";

    1 reference
    public PostClient() : base(BaseUri)
    {
        Initialize the class and the base class
    }

    1 reference | 0/1 passing
    public VerifiableResponse GetPost(int postId)
    {
        return Given()
            .Spec(base.GetRequestSpec())
            .When()
            .Get($"/posts/{postId}");
    }

    1 reference | 0/1 passing
    public HttpResponseMessage CreatePost(Post post)
    {
        return Given()
            .Spec(base.GetRequestSpec())
            .Body(post)
            .When()
            .Post("/posts")
            .Then()
            .StatusCode(201)
            .Extract().Response();
    }
}

```

Step 2:  
Create a  
Client class

Create a method that performs an  
action that is repeated across tests

Here, it's retrieving a post based on  
the post ID

It returns a VerifiableResponse (this  
is a RestAssured.Net class)

Alternatively, you can create methods that  
return the 'raw' HttpResponseMessage (this  
is a System.Net.Http class)

This way, you can also perform basic checks  
before returning the response object, if  
you want

```
public class Examples05 : TestBase
```

```
{
```

```
private readonly PostClient postClient = new PostClient();
```

```
[Test]
```

Create a new client instance

```
0 | 0 references
```

```
public void ApplyClientTestModel_ReturnVerifiableResponse_CheckStatusCodeAndResponseHeader()
```

```
{
```

```
postClient.GetPost(1)
```

```
.Then()
```

```
.StatusCode(200)
```

```
.ContentType(NHamcrest.Contains.String("application/json"));
```

```
}
```

Call client methods to perform repeatable actions

```
[Test]
```

```
0 | 0 references
```

```
public void ApplyClientTestModel_ReturnHttpResponseMessage_CheckStatusCodeAndResponseHeader()
```

```
{
```

```
Post post = new Post
```

```
{
```

```
    UserId = 1,
```

```
    Title = "My new blog post",
```

```
    Body = "This is the body of my brand new blog post."
```

```
};
```

```
var response = postClient.CreatePost(post);
```

```
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"));
```

## Step 3: Use the Client class in your tests

Returning a VerifiableResponse enables using RestAssured.Net verifications and a fluent syntax

Working with an HttpResponseMessage requires a bit more work to perform verifications on the response

You do have access to the raw response, though, which could be beneficial in certain cases

# Now it's your turn!

\_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





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