[*Open in app*](https://rsci.app.link/?%24canonical_url=https%3A%2F%2Fmedium.com%2Fp%2F3e159388874c&%7Efeature=LiOpenInAppButton&%7Echannel=ShowPostUnderUser&source=post_page---top_nav_layout_nav-----------------------------------------)

*[](https://medium.com/me/notifications?source=post_page---top_nav_layout_nav-----------------------------------------)* *Search*



 *Get unlimited access to the best of Medium for less than $1/week.* [*Become a member*](https://medium.com/plans?source=upgrade_membership---post_top_nav_upsell-----------------------------------------)

Intro to PACT for .NET Core: Integration with PactFlow

[*Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---byline--3e159388874c---------------------------------------)



*6 min read · Jul 1, 2024*

**



[*Listen*](https://medium.com/plans?dimension=post_audio_button&postId=3e159388874c&source=upgrade_membership---post_audio_button-----------------------------------------)



*Share*

*More*

This is in continuation of PACT for .NET series where we will be looking into one of the ways to integrate our APIs with PactFlow.

For a short introduction, PactFlow is a platform that can act as a broker between consumers and providers services/systems. Consum the same contracts and try to verify them.

In PactFlow one can visualise failing/passing contracts, total contract integrations, dependency graph and much more. For a better r You need to register into pact for for a limited free or paid account. For this demo i am using free account that can support up to 2 co Now, for this article we will be following the same Student and Result API scenario, where student is the Provider service and Result

To learn more about demo repo that we will be using in this article, please follow previous articles in this series:

[***Contract testing for APIs: Intro to PACT for .NET Core***](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page-----3e159388874c---------------------------------------)

[*Recently i came a across a situation where i had to explore contract testing using PACT framework.*](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page-----3e159388874c---------------------------------------)

[*medium.com*](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page-----3e159388874c---------------------------------------)

[***Intro to PACT for .NET Core: Events based systems***](https://medium.com/%40ajaykumar1807/intro-to-pact-for-net-core-events-based-systems-f988edac3458?source=post_page-----3e159388874c---------------------------------------)

[*This is continuation of PACT for .NET series where I am going to cover usage of pact in event-based systems.*](https://medium.com/%40ajaykumar1807/intro-to-pact-for-net-core-events-based-systems-f988edac3458?source=post_page-----3e159388874c---------------------------------------)

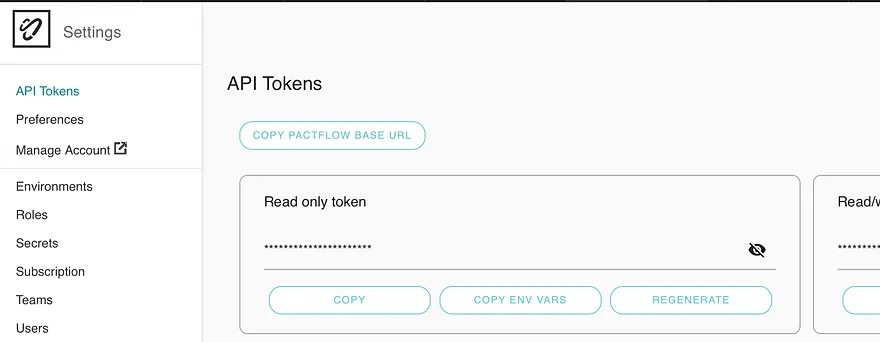
[*medium.com*](https://medium.com/%40ajaykumar1807/intro-to-pact-for-net-core-events-based-systems-f988edac3458?source=post_page-----3e159388874c---------------------------------------)

# Consumer Side

Once the PACT contract file is generated by the consumer there are several ways we can push or upload the contract to pact flow. You <https://docs.pact.io/getting_started/sharing_pacts>.

For this post i have used a combination of their REST APIs and PactNet library.

The below utility code uploads the contract file to the pact broker. Among all the parameters, it requires pact broker base URI and re information by logging into your pact flow account and reaching out to settings section.



*Image 1: PactFlow settings section*

// Code to push pact contract file to pact flow using System.Net;

using System.Net.Http.Headers; using System.Text;

namespace PactNet.ConsumerOne.UnitTest.Utilities;

public abstract class PactBrokerUtiliy

{

private const string PactSubUrl = "{0}/pacts/provider/{1}/consumer/{2}/version/{3}";

**/// <summary>**

**///** Utility method to upload pact contract file to pact flow

**/// </summary>**

**/// <param name="pactFlowBaseUri">**Can be obtained from pact flow settings**</param>**

**/// <param name="consumerName">**Consumer service name**</param>**

**/// <param name="providerName">**provider service name**</param>**

**/// <param name="contractJson">**Contract JSON in string format**</param>**

**/// <param name="accessToken">**Access token obtained from pact flow settings**</param>**

**/// <param name="consumerVersion">**This needs to be something unique version number or string. Should not be repeated.**</par**

**/// <returns>**Status code to the http response**</returns>**

public static async Task<HttpStatusCode> PublishPactContract(string pactFlowBaseUri,string consumerName, string providerNa

{

var httpClient = new HttpClient();

httpClient.DefaultRequestHeaders.Authorization = new AuthenticationHeaderValue("bearer", accessToken);

var fullUrl = string.Format(PactSubUrl, pactFlowBaseUri, providerName, consumerName, string.IsNullOrEmpty(consumerVers

var response =

await httpClient.PutAsync(fullUrl, new StringContent(contractJson, Encoding.UTF8, "application/json")); var responseContent = await response.Content.ReadAsStringAsync();

return response.StatusCode;

}

}

Now we can use this utility method after the pact contract file is generated by the consumer. Some thing like below

// Code excerpt from ReportCardApiPactFlowTest.cs class [Fact]

public async Task Get\_Student\_When\_The\_StudentId\_Is\_Invalid()

{

// Arrange

\_pactBuilder

.UponReceiving("A GET request to retrieve the student with invalid student id")

.Given("There is student is at least one valid student present")

.WithRequest(HttpMethod.Get, "/students/some-invalid-id")

.WithHeader("Accept", "application/json")

.WillRespond()

.WithStatus(HttpStatusCode.NoContent);

\_pactBuilder.Verify(ctx =>

{

// Act

var client = new StudentClient(ctx.MockServerUri);

Assert.ThrowsAsync<Exception>(async () => await client.GetStudentById("some-invalid-id"));

});

await UploadPactContract();

}

private static async Task UploadPactContract()

{

var pactPath = Path.Combine("..", "..",

"..",

"..",

"pacts",

"ConsumerOne-Student API.json");

var contractJson = File.ReadAllText(pactPath);

var pactFlowBaseUri = Environment.GetEnvironmentVariable("PACT\_FLOW\_BASE\_URL"); // For testing purposes, you may even var pactFlowToken = Environment.GetEnvironmentVariable("PACT\_FLOW\_TOKEN"); // For testing purposes, you may even hardc var statusCode = await PactBrokerUtiliy.PublishPactContract(

pactFlowBaseUri, "ConsumerOne", "Student API", contractJson, pactFlowToken,

Guid.NewGuid().ToString());

}

You may notice that i have used environment variables at few places. This is to avoid mentioning account details that i have used.

Environment.GetEnvironmentVariable("PACT\_FLOW\_BASE\_URL");

// It will translate to something like https://your\_account\_name.pactflow.io

Environment.GetEnvironmentVariable("PACT\_FLOW\_TOKEN");

// It will translate to some random string

If you are using it for demo purpose or learning you may also choose to hardcode these to the ones you obtained from pact flow setti mention these environment variables before you run tests.

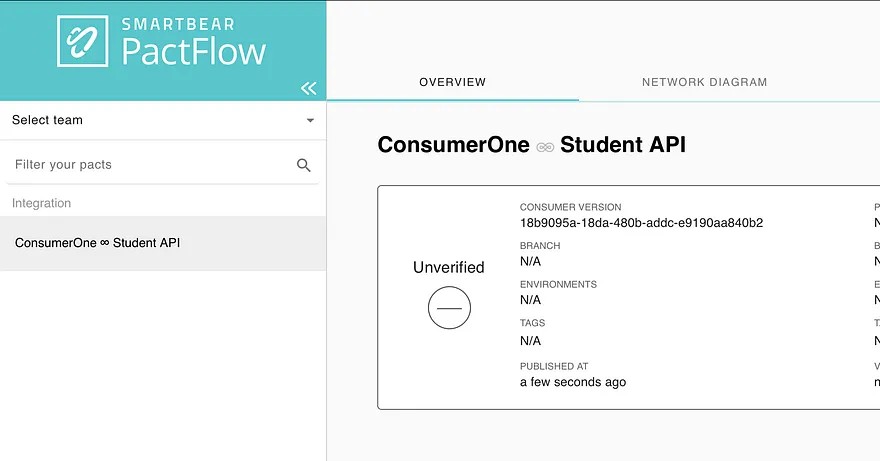
After all these code changes and settings are in place, we can run the test and should expect a success. Following things will happen

 Our request verification and assertion will happen

 Pact contract file will be generated at specified location

 The same pact file content will be read and passed on to utility method to be sent as payload to HTTP request to pact flow

Once the test is green, we can head to pact flow home page to see if any integrations (consumer-provider)/contracts have been uploa below screenshot.



*Image 2: Student API and its consumer integration in pact flow*

If you observe the above image, we can see the contract is there, but its in unverified mode. It is because this pact has not been verifi

# Provider side pact verification

Provider side is relatively straight forward. I have written another unit test in the same unit test class, which will take the pact file sou

[Fact]

public void Ensure\_StudentApi\_Honours\_Pact\_With\_ConsumerOne\_Using\_PactFlow()

{

// Arrange

var config = new PactVerifierConfig

{

Outputters = new List<IOutput>

{

new XunitOutput(\_output),

},

LogLevel = PactLogLevel.Information

};

var pactFlowBaseUri = Environment.GetEnvironmentVariable("PACT\_FLOW\_BASE\_URL"); // For testing purposes, you may even har var pactFlowToken = Environment.GetEnvironmentVariable("PACT\_FLOW\_TOKEN"); // For testing purposes, you may even hardcode

// Act // Assert

IPactVerifier pactVerifier = new PactVerifier(config); pactVerifier

.ServiceProvider("Student API", \_fixture.ServerUri)

.WithPactBrokerSource(new Uri(pactFlowBaseUri), configure =>

{

configure.TokenAuthentication(pactFlowToken); configure.PublishResults(true, "1.0.0"); // Any version

})

.WithProviderStateUrl(new Uri(\_fixture.ServerUri, "/provider-states"))

.Verify();

}

// The below piece of code is the key in verification with pact flow as source

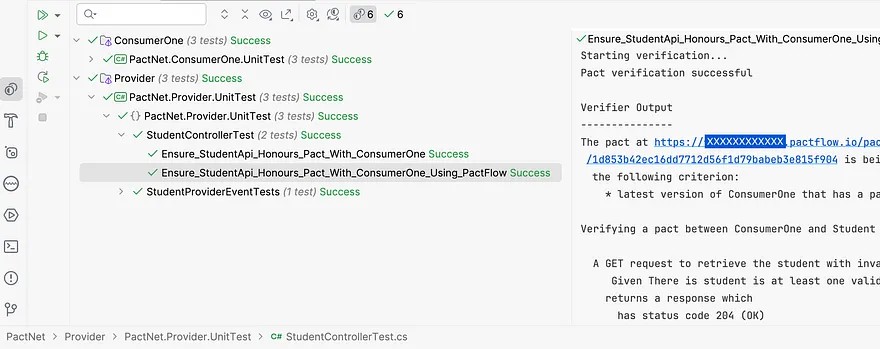
.WithPactBrokerSource(new Uri(pactFlowBaseUri), configure =>

{

configure.TokenAuthentication(pactFlowToken); configure.PublishResults(true, "1.0.0"); // Any version

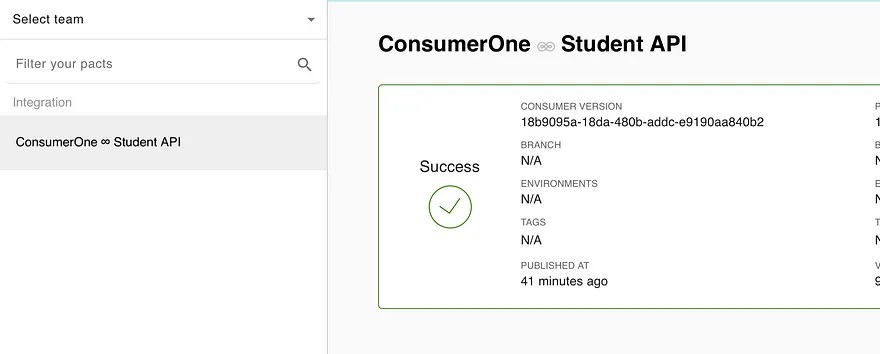
})

Now finally after all this setup in place. If we run the pact provider test we should see the test being success, if we run it locally. Some

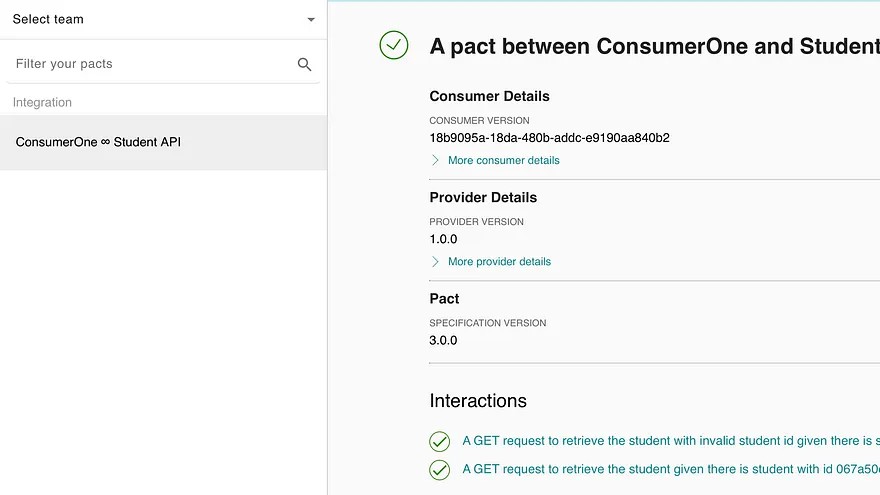


*Image 3: Pact flow success console logs*

As a result of this we should also be able to see that the pact integration that was showing as unverified earlier has changed to verifie



*Image 4: Pact verification success in pact flow*

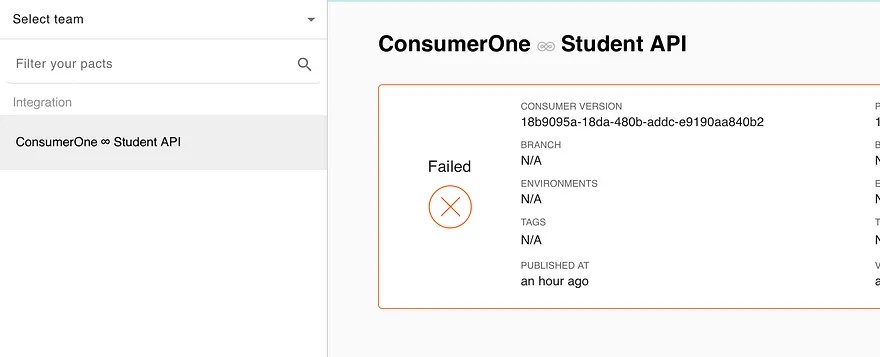
**

*Image 5: Image mentioning that the interactions have been passed*

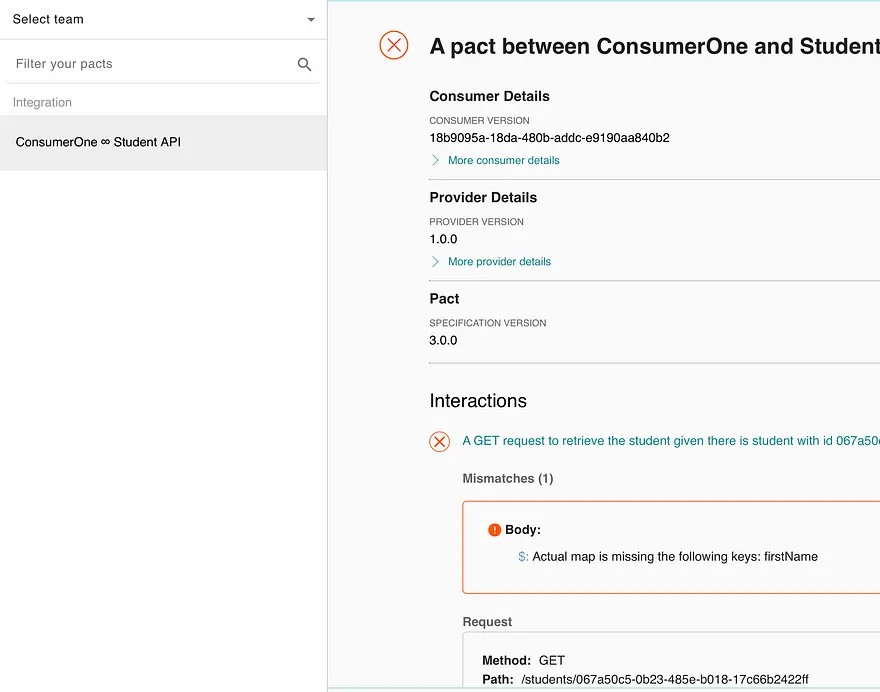
# Failure scenario!

Lets make some changes in our code to deliberately make the code fail. For demo we can change the student service to return firstN

service. After making this change, when the unit test is run, we can see the below result in pact verification.



*Image 6: Pact flow failure*



*Image 7: Pact flow failure details*

For reference, the code repository being discussed is available on github link: <https://github.com/ajaysskumar/pact-net-example> Thanks for reading through. Please share feedback, if any, in comments or on my email [ajay.a338@gmail.com.](mailto:ajay.a338@gmail.com)

[*Pact*](https://medium.com/tag/pact?source=post_page-----3e159388874c---------------------------------------)

[*Pactnet*](https://medium.com/tag/pactnet?source=post_page-----3e159388874c---------------------------------------)

[*Pactflow*](https://medium.com/tag/pactflow?source=post_page-----3e159388874c---------------------------------------)

[*Dotnet*](https://medium.com/tag/dotnet?source=post_page-----3e159388874c---------------------------------------)

[*Contract Testing*](https://medium.com/tag/contract-testing?source=post_page-----3e159388874c---------------------------------------)



[*Written by Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---post_author_info--3e159388874c---------------------------------------)

[*5 Followers*](https://medium.com/%40ajaykumar1807/followers?source=post_page---post_author_info--3e159388874c---------------------------------------) *·* [*2 Following*](https://medium.com/%40ajaykumar1807/following?source=post_page---post_author_info--3e159388874c---------------------------------------)

*Software enthusiast in architecture and testing. Movie and series lover. Welcome to my blog of professional and personal passions.*

## No responses yet

*Ajay kumar*



*What are your thoughts?*

## More from Ajay kumar

**

[](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------) [*Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

# [Integration testing for dotnet core APIs: Handling database](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-database-925507b282b5?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

[*Welcome to the 2nd post in our Integration testing series. You may check out the previous post that is about Introduces with the concept of…*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-database-925507b282b5?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

*Oct 13, 2024 [](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-database-925507b282b5?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)* [*1*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-database-925507b282b5?source=post_page---author_recirc--3e159388874c----0---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

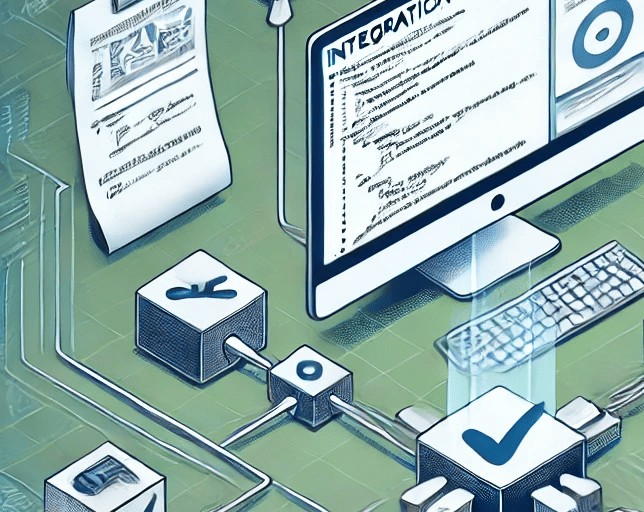


[](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------) [*Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

# [Contract testing for APIs: Intro to PACT for .NET Core](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

[*Recently i came a across a situation where i had to explore contract testing using PACT framework.*](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

*Mar 27, 2024 [](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)* [*1*](https://medium.com/%40ajaykumar1807/contract-testing-for-apis-intro-to-pact-for-net-core-4a067c7c28cf?source=post_page---author_recirc--3e159388874c----1---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)



[](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------) [*Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

# [Integration testing for dotnet core APIs: Introduction](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-introduction-5436cae4df87?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

[*This is going to be multi-part series on integration tests from introduction to advanced used cases.*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-introduction-5436cae4df87?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

*Sep 29, 2024 [](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-introduction-5436cae4df87?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)* [*1*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-introduction-5436cae4df87?source=post_page---author_recirc--3e159388874c----2---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)



[](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------) [*Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

# [Integration testing for dotnet core APIs: Handling 3rd party service calls using wiremock](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-3rd-party-service-calls-using-wiremock-8ba29f1646a7?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

[*This is continuation of the Integration testing in dotnet series. This time we will be covering the scenario where third party services…*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-3rd-party-service-calls-using-wiremock-8ba29f1646a7?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

*Dec 15, 2024 [](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-3rd-party-service-calls-using-wiremock-8ba29f1646a7?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)* [*2*](https://medium.com/%40ajaykumar1807/integration-testing-for-dotnet-core-apis-handling-3rd-party-service-calls-using-wiremock-8ba29f1646a7?source=post_page---author_recirc--3e159388874c----3---------------------b143bb25_f87c_45e6_be7b_726356afd56e--------------)

[*See all from Ajay kumar*](https://medium.com/%40ajaykumar1807?source=post_page---author_recirc--3e159388874c---------------------------------------)

## Recommended from Medium

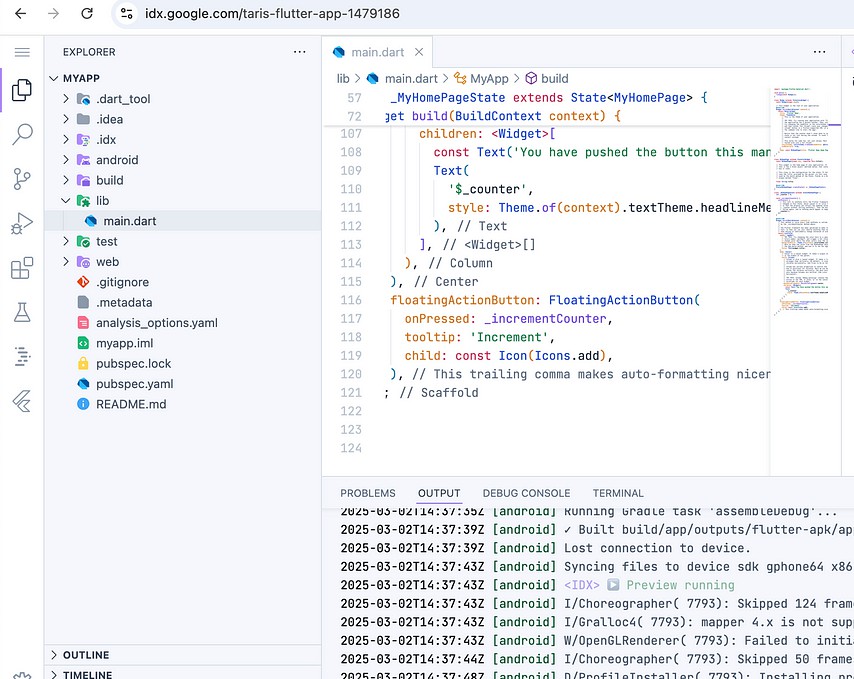


[](https://medium.com/c-sharp-programming?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *In* [*.Net Programming*](https://medium.com/c-sharp-programming?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *by* [*Sukhpinder Singh | C# .Net [](https://medium.com/%40singhsukhpinder?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)*](https://medium.com/%40singhsukhpinder?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [100 Expert C# Tips to Boost Your Coding Skills](https://medium.com/c-sharp-programming/100-expert-c-tips-to-boost-your-coding-skills-9f64334944c3?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*I’ve compiled a list of 100 tips that have helped me write cleaner, more efficient, and maintainable code. Let me take you through these…*](https://medium.com/c-sharp-programming/100-expert-c-tips-to-boost-your-coding-skills-9f64334944c3?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

 *5d ago [](https://medium.com/c-sharp-programming/100-expert-c-tips-to-boost-your-coding-skills-9f64334944c3?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*277 [](https://medium.com/c-sharp-programming/100-expert-c-tips-to-boost-your-coding-skills-9f64334944c3?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* *8*](https://medium.com/c-sharp-programming/100-expert-c-tips-to-boost-your-coding-skills-9f64334944c3?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

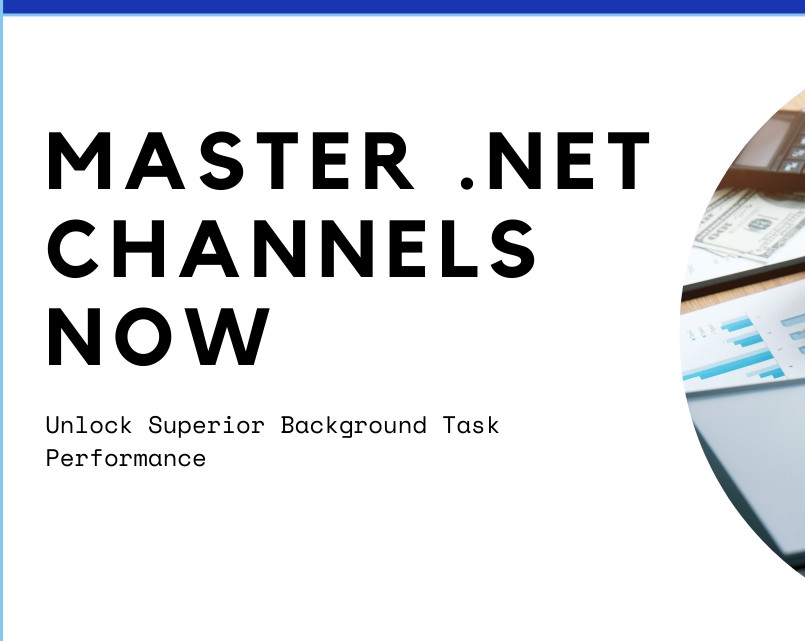


[](https://medium.com/coding-beauty?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *In* [*Coding Beauty*](https://medium.com/coding-beauty?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *by* [*Tari Ibaba*](https://medium.com/%40tariibaba?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [This new IDE from Google is an absolute game changer](https://medium.com/coding-beauty/new-google-project-idx-fae1fdd079c7?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*This new IDE from Google is seriously revolutionary.*](https://medium.com/coding-beauty/new-google-project-idx-fae1fdd079c7?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

 *Mar 12 [](https://medium.com/coding-beauty/new-google-project-idx-fae1fdd079c7?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*1.5K [](https://medium.com/coding-beauty/new-google-project-idx-fae1fdd079c7?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* *95*](https://medium.com/coding-beauty/new-google-project-idx-fae1fdd079c7?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)



[](https://medium.com/%40ashokreddy343?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) [*AshokReddy*](https://medium.com/%40ashokreddy343?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [Mastering .NET Channels: The Secret to High-Performance Background Processing](https://medium.com/%40ashokreddy343/mastering-net-channels-the-secret-to-high-performance-background-processing-94a2fb86a795?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*Introduction:*](https://medium.com/%40ashokreddy343/mastering-net-channels-the-secret-to-high-performance-background-processing-94a2fb86a795?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

 *6d ago [](https://medium.com/%40ashokreddy343/mastering-net-channels-the-secret-to-high-performance-background-processing-94a2fb86a795?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*63 [](https://medium.com/%40ashokreddy343/mastering-net-channels-the-secret-to-high-performance-background-processing-94a2fb86a795?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* *4*](https://medium.com/%40ashokreddy343/mastering-net-channels-the-secret-to-high-performance-background-processing-94a2fb86a795?source=post_page---read_next_recirc--3e159388874c----0---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)



[](https://medium.com/itnext?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *In* [*ITNEXT*](https://medium.com/itnext?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *by* [*Zsolt Deak*](https://medium.com/%40zdengineering?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [The Easiest Ways to Find Memory Leaks in Your Angular Application with Chrome (beginner’s guide)](https://medium.com/itnext/the-easiest-ways-to-find-memory-leaks-in-your-angular-application-with-chrome-beginners-guide-6c7fcfe5a7b1?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*Just put the suspicious component in an @if*](https://medium.com/itnext/the-easiest-ways-to-find-memory-leaks-in-your-angular-application-with-chrome-beginners-guide-6c7fcfe5a7b1?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

 *4d ago [](https://medium.com/itnext/the-easiest-ways-to-find-memory-leaks-in-your-angular-application-with-chrome-beginners-guide-6c7fcfe5a7b1?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*86*](https://medium.com/itnext/the-easiest-ways-to-find-memory-leaks-in-your-angular-application-with-chrome-beginners-guide-6c7fcfe5a7b1?source=post_page---read_next_recirc--3e159388874c----1---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

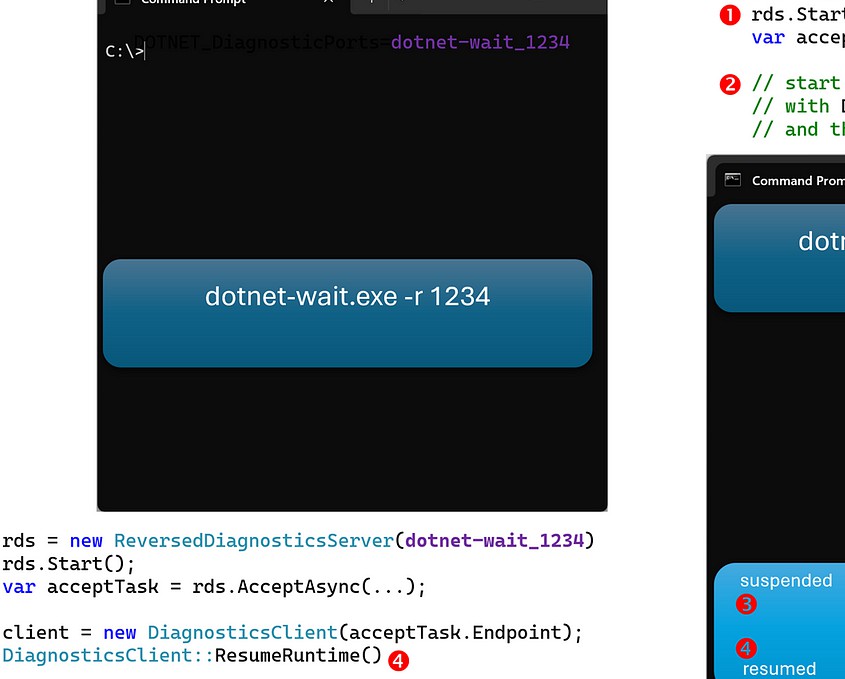


[](https://medium.com/it-dead-inside?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *In* [*IT Dead Inside*](https://medium.com/it-dead-inside?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) *by* [*Christopher Laine [](https://medium.com/%40domingoladron?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)*](https://medium.com/%40domingoladron?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [The Mysterious Art of Estimating](https://medium.com/it-dead-inside/the-mysterious-art-of-estimating-0f88ad626607?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*And what you can do to get better at it*](https://medium.com/it-dead-inside/the-mysterious-art-of-estimating-0f88ad626607?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

 *Nov 7, 2023 [](https://medium.com/it-dead-inside/the-mysterious-art-of-estimating-0f88ad626607?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*202 [](https://medium.com/it-dead-inside/the-mysterious-art-of-estimating-0f88ad626607?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* *4*](https://medium.com/it-dead-inside/the-mysterious-art-of-estimating-0f88ad626607?source=post_page---read_next_recirc--3e159388874c----2---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)



[](https://medium.com/%40chnasarre?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------) [*Christophe Nasarre*](https://medium.com/%40chnasarre?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

# [How to monitor .NET applications startup](https://medium.com/%40chnasarre/how-to-monitor-net-applications-startup-ff3721dc3faf?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*This episode explains how to monitor the startup of a .NET application and get insights about its lock and wait contentions duration*](https://medium.com/%40chnasarre/how-to-monitor-net-applications-startup-ff3721dc3faf?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

*6d ago [](https://medium.com/%40chnasarre/how-to-monitor-net-applications-startup-ff3721dc3faf?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)* [*11*](https://medium.com/%40chnasarre/how-to-monitor-net-applications-startup-ff3721dc3faf?source=post_page---read_next_recirc--3e159388874c----3---------------------248fba59_b9a6_49fb_8e1b_3edf8508731c--------------)

[*See more recommendations*](https://medium.com/?source=post_page---read_next_recirc--3e159388874c---------------------------------------)