



Custom Search

[ASP.NET Core](#)[MVC](#)[Web API](#)[IoC](#)[LINQ](#)[C#](#)[AngularJS](#)[Node.js](#)[D3.js](#)[Sass](#)[jQuery](#)[JavaScript](#)[FAQ](#)[Tests](#)[Web API
Tutorials](#)[What is Web
API?](#)[Create Web
API Project](#)[Test Web
API](#)[Web API
Controller](#)[Configure
Web API](#)[Web API
Routing](#)[Parameter
Binding](#)[Action
Return Type](#)[Data
Formats](#)[Media Type
Formatters](#)[Web API
Filters](#)[« Previous](#)[Next »](#)

What is Web API?

Before we understand what is Web API, let's see what is an API (Application Programming Interface).

Wikipedia [Definition of API](#): In computer programming, an application programming interface (API) is a set of subroutine definitions, protocols, and tools for building software and applications.

To put it in simple terms, API is some kind of interface which has a set of functions that allow programmers to access specific features or data of an application, operating system or other services.

Web API as the name suggests, is an API over the web which can be accessed using HTTP protocol. It is a concept and not a technology. We can build Web API using different technologies such as Java, .NET etc. For example, Twitter's [REST APIs](#) provide

Create Web API for CRUD

Implement Get Method

Implement Post Method

Implement Put Method

Implement Delete Method

Consume Web API

Consume Get method in MVC

Consume Post method in MVC

Consume Put method in MVC

Consume Delete method in MVC

HttpClient

Dependency Injection

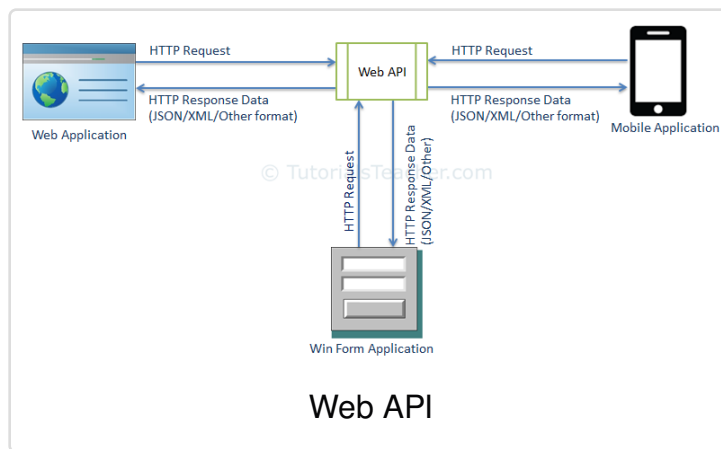
Web API Hosting

Useful Resources

programmatic access to read and write data using which we can integrate twitter's capabilities into our own application.

ASP.NET Web API:

The ASP.NET Web API is an extensible framework for building HTTP based services that can be accessed in different applications on different platforms such as web, windows, mobile etc. It works more or less the same way as ASP.NET MVC web application except that it sends data as a response instead of html view. It is like a webservice or WCF service but the exception is that it only supports HTTP protocol.



ASP.NET Web API Characteristics:

1. ASP.NET Web API is an ideal platform for building RESTful services.
2. ASP.NET Web API is built on top of ASP.NET and supports ASP.NET request/response pipeline
3. ASP.NET Web API maps HTTP verbs to method names.
4. ASP.NET Web API supports different formats of

response data. Built-in support for JSON, XML, BSON format.

5. ASP.NET Web API can be hosted in IIS, Self-hosted or other web server that supports .NET 4.0+.
6. ASP.NET Web API framework includes new HttpClient to communicate with Web API server. HttpClient can be used in ASP.MVC server side, Windows Form application, Console application or other apps.

ASP.NET Web API Versions:

Web API Version	Supported .NET Framework	Coincides with	Supported in
Web API 1.0	.NET Framework 4.0	ASP.NET MVC 4	VS 2010
Web API 2 - Current	.NET Framework 4.5	ASP.NET MVC 5	VS 2012, 2013

ASP.NET Web API vs WCF:

Web API	WCF
Open source and ships with .NET framework.	Ships with .NET framework
Supports only HTTP protocol.	Supports HTTP, TCP, UDP and custom transport protocol.
Maps http verbs to methods	Uses attributes based programming model.
Uses routing and controller concept similar to ASP.NET MVC.	Uses Service, Operation and Data contracts.

Web API	WCF
Does not support Reliable Messaging and transaction.	Supports Reliable Messaging and Transactions.
Web API can be configured using <code>HttpConfiguration</code> class but not in <code>web.config</code> .	Uses <code>web.config</code> and attributes to configure a service.
Ideal for building RESTful services.	Supports RESTful services but with limitations.

When to choose WCF?

- Choose WCF if you use .NET Framework 3.5.
Web API does not support .NET 3.5 or below.
- Choose WCF if your service needs to support multiple protocols such as HTTP, TCP, Named pipe.
- Choose WCF if you want to build service with WS-* standards like Reliable Messaging, Transactions, Message Security.
- Choose WCF if you want to use Request-Reply, One Way, and Duplex message exchange patterns.

When to choose ASP.NET Web API?

- Choose Web API if you are using .NET framework 4.0 or above.
- Choose Web API if you want to build a service that supports only HTTP protocol.

- Choose Web API to build RESTful HTTP based services.
- Choose Web API if you are familiar with ASP.NET MVC.

Let's begin by creating a simple ASP.NET Web API project using Visual Studio in the next section.



Includes po
report desi
used as a s

Ad Fast Repor

[See More](#)

[« Previous](#)

[Next »](#)

TUTORIALSTEACHER.COM

TutorialsTeacher.com is optimized for learning web technologies step by step. Examples might be simplified to improve reading and basic understanding. While using

TUTORIALS

> C#

> LINQ

> JavaScript

> jQuery

this site, you agree to have read and accepted our terms of use and privacy policy.

✉ feedback@tutorialsteacher.com

- > [ASP.NET MVC](#)
- > [IoC](#)
- > [ASP.NET Core](#)
- > [Entity Framework](#)
- > [AngularJS](#)
- > [Node.js](#)
- > [D3.js](#)
- > [Sass](#)

SHARE



E-MAIL LIST

Subscribe to TutorialsTeacher email list and get latest updates, tips on C#, .Net, JavaScript, jQuery, AngularJS, Node.js to your inbox.

Email address

GO

We respect your privacy.