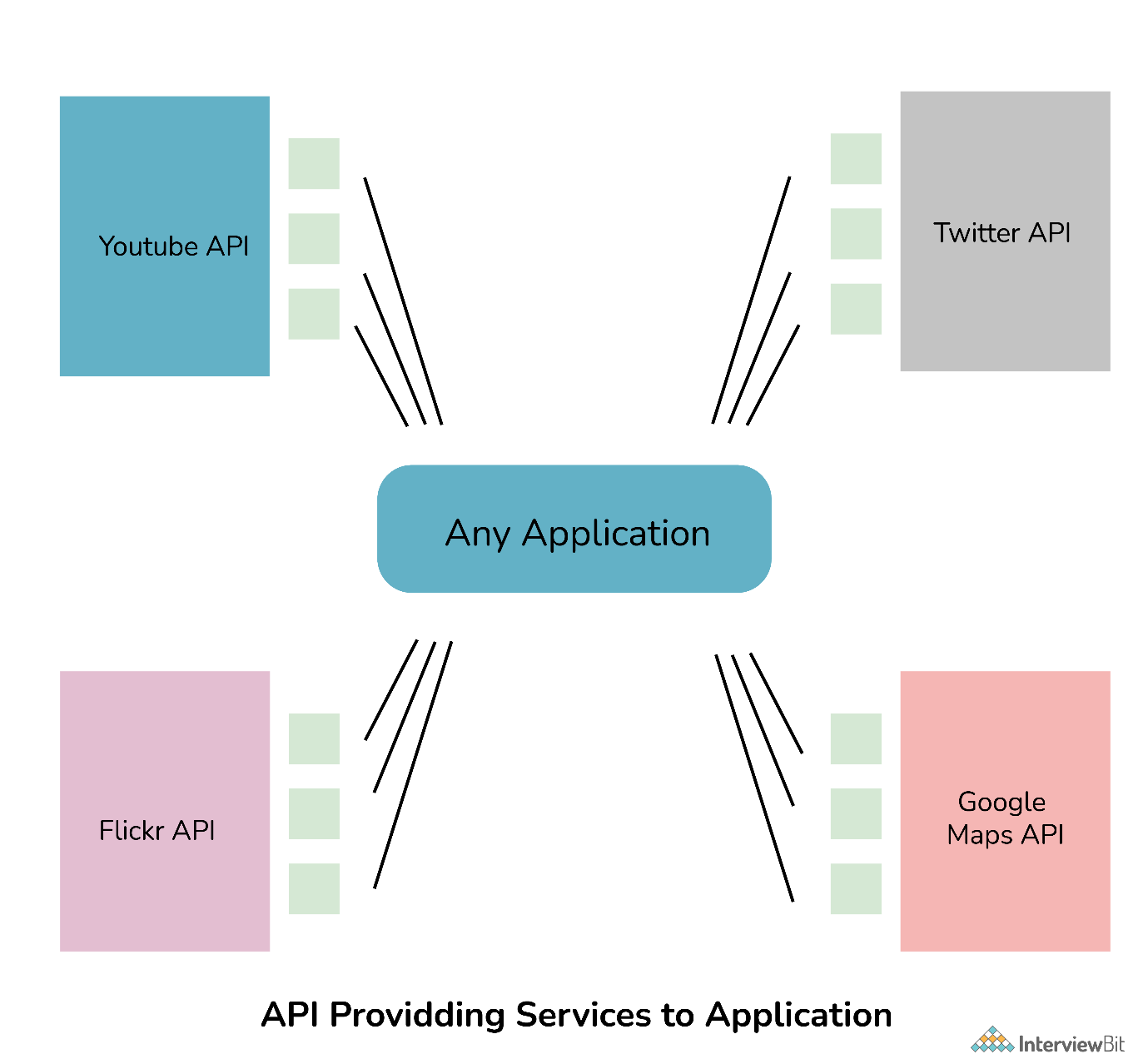
**Web API Basic Interview Questions**

**1. Why is the Web API important?**

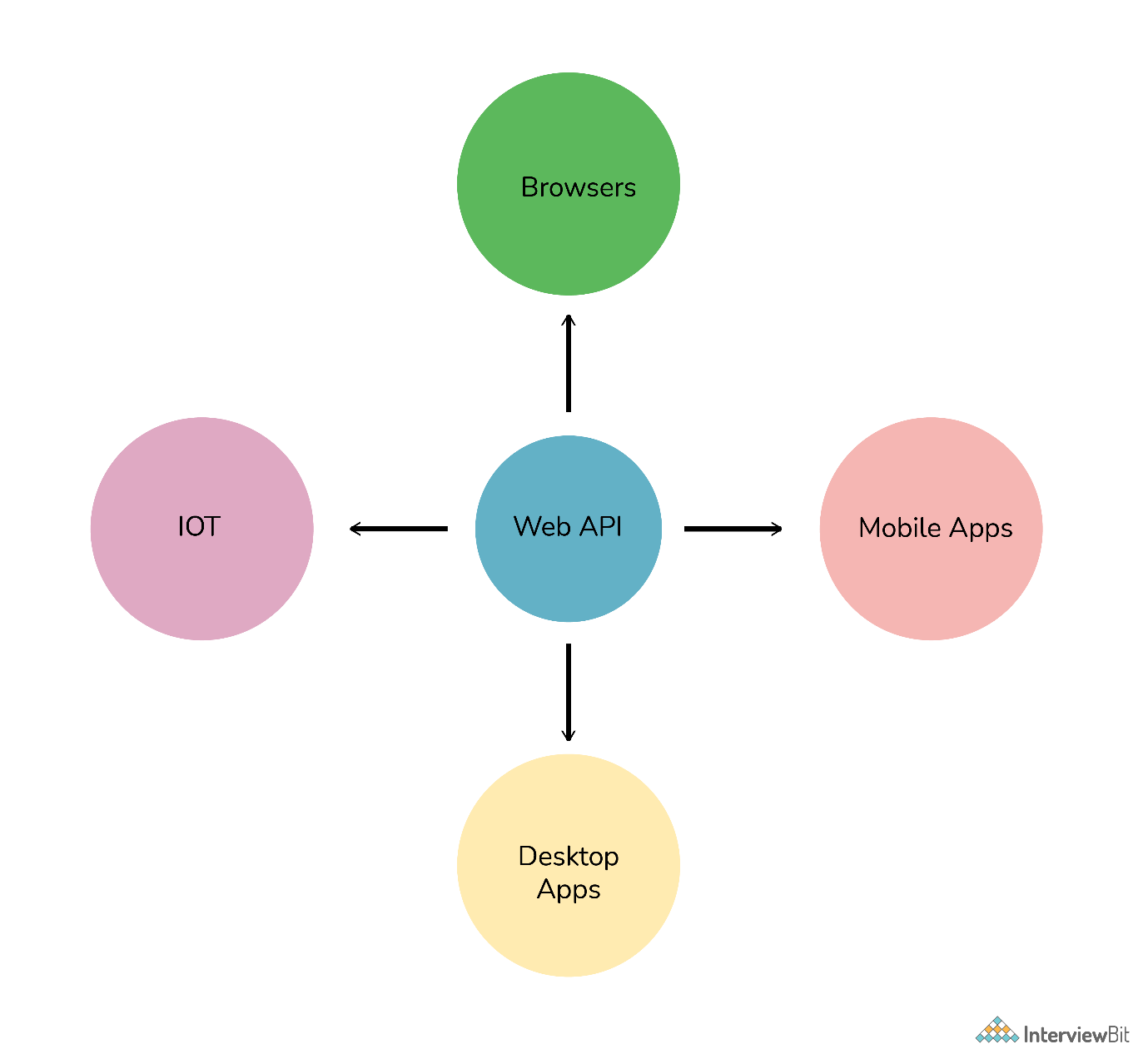
Web API is generally considered as a service that basically provides us information or data from the server. It is very important because of the following reasons:

* It is used to provide an interface for websites and client applications to have access to data.
* It can also be used to access data from the database and save data back to the database.
* It supports different text formats such as XML, JSON, etc.
* It is suitable or compatible with any type of browser and any type of device like mobile, desktop, web, etc.
* It uses low bandwidth such as XML or JSON data, etc., and is therefore considered good for devices that have limited bandwidth such as smartphones, etc.
* From a business point of view, web API is more applicable for UI/UX, increases interest in the company’s product and services, increases website traffic.



**2. What is Web API and why we use it ?**

Web API (Application Programming Interface), as the name suggests, is an API that can be accessed over the Web using the HTTP protocol. It is basically considered the best platform for revealing or uncovering data and services to various different services. It is a tool that can be used to push data to a server and can be accessed by server code. It can be built or developed using various technologies like java, ASP.NET, etc.



**Web API Uses:**

* It contains additional layers that simply standardize communications and provide different options on how to format input and output.
* It can be used with ASP.NET MVC and different types of web applications such as ASP.NET WebForms.
* If one wants to create resource-oriented services, then Web API services are considered the best.
* It also helps to develop REST-ful services and SOAP-based services.

**3. What are the main return types supported in Web API?**

It does not have any specific data type. It can return data of any type depending upon the business requirement. There are many HTTP methods like GET, POST, PUT, etc., which can return data in different formats depending upon the use case.

**You can download a PDF version of Web Api Interview Questions.**

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**4. What is the difference between Web API and WCF?**

**WCF**(Windows Communication Foundation): It is a framework used for developing SOAP (Service-oriented applications). This framework is used for developing, configuring, and deploying, or implementing network-distributed services.   
  
**Web API**: It is an application programming interface for both web browsers and web servers. Browser API simply extends or increases the functionality of web browsers whereas Server API simply extends or increases the functionality of web server.

| **Web API** | **WCF** |
| --- | --- |
| It is used to develop both SOAP-based services and RESTful services. | It is used to deploy only SOAP-based services. |
| It supports various MVC features such as routing, model binding, etc. | It does not support any MVC features. |
| It only supports HTTP protocol. | It supports various protocols such as HTTP, UDP, custom transport. |
| It is considered best for developing RESTFUL services. | It supports only limited RESTFUL services. |
| It is good when one wants to expose an expensive range of clients such as iPhones, browsers, mobile phones, tablets, etc. | It is good for creating services that uses expedite transport channels such as TCP, UDP, Named pipes, etc. |
| It offers support for UTF-8 encoding format. | It offers TEXT, Binary encoding support, MTOM (Message Transmission Optimization Mechanism), etc. |

**5. Why to choose Web API over WCF?**

Web API is considered the best choice over WCF because of the following reasons:

* Web API uses all features of HTTP such as URIs, request/response headers, caching, versioning, various content formats, etc.
* One does not have to define or explain any extra config setting for different devices in Web API.
* Web API uses different text formats including XML because of which it is faster and more preferred for lightweight services.
* Web API also supports MVC features whereas WCF does not support MVC features.
* Web API provides more flexibility as compared to WCF.
* Web API uses standard security like token authentication, basic authentication, etc., to provide secure service whereas WCF uses WS-I standard to provide secure service.

**6. What is different between REST API and RESTful API?**

**REST** (Representation State Transfer) **API**:  It is basically an architectural style that makes productive use of existing technology and protocols of the web. It is a set of rules that developers need to follow when they develop their API or services that are scalable. It is used with HTTP protocol using its verbs such as GET, DELETE, POST, PUT.   
**RESTful API**: It is simply referred to as web services executing such as architecture.

| **REST API** | **RESTful API** |
| --- | --- |
| REST is an architectural pattern used for creating web services. | RESTful API is used to implement that pattern. |
| The data format of REST is based on HTTP. | The data format of RESTful is based on JSON, HTTP, and Text. |
| Working of URL is based on request and response. | Working of RESTful is based on REST applications. |
| It is more user-friendly and highly adaptable to all business enterprises and IT. | It is too flexible. |
| It is required to develop APIs that allow interaction among clients and servers. | It simply follows REST infrastructure that provides interoperability among different systems on the whole network. |

**7. What are the advantages of using Rest in Web API?**

REST is very important and beneficial in Web API because of the following reasons:

* It allows less data transfer between client and server.
* It is easy to use and lightweight.
* It provides more flexibility.
* It also handles and controls various types of calls, returning various data formats.
* It is considered best for using it in mobile apps because it makes less data transfer between client and server.
* It uses simple HTTP calls for inter-machine communication rather than using more complex options like CORBA, COM+, SOAP, or RPC.

**8. What is REST and SOAP? What is different between them?**

**REST (Representational State Transfer)**:  It is a new and improved form of web service. It describes the architectural style of networked systems. It does not require greater bandwidth when requests are sent to the server. It just includes JSON message. For example:

{"city":"Mumbai","state":"Maharashtra"}

**SOAP (Simple Object Access Protocol)**: It is a simple and lightweight protocol that is generally used for exchanging structured and typed information on the Web. It works mostly with HTTP and RPC (Remote Procedure Call). This protocol is mainly used for B2B applications one can define a data contract with it. SOAP messages are heavier in content and therefore use greater bandwidth.

For example:

<?xml version="1.0"?>

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://www.w3.org/2001/12/soap-envelope" SOAP-ENV:encodingStyle=" http://www.w3.org/2001/12/soap-encoding">

<soap:Body>

<Demo.guru99WebService xmlns="http://tempuri.org/"> <EmployeeID>int</EmployeeID>

</Demo.guru99WebService>

</soap:Body>

</SOAP-ENV:Envelope>

| **REST** | **SOAP** |
| --- | --- |
| It is basically an architectural pattern. | It is basically a messaging protocol. |
| It usually works with various text formats such as plain text, HTML, JSON, XML, etc. | It only works with XML formats. |
| It is totally stateless. | It has some specifications for both stateless and stateful implementation. |
| Its performance is faster as compared to SOAP. | Its performance is slower as compared to REST. |
| It uses XML and JSON to send and receive data. | It uses WSDL (Web Service Description Language) for communication among consumers or users and providers. |
| REST has to resend transfer whenever it determines any errors. | SOAP includes built-in error handling for communications errors using WS-ReliableMessaging specification. |
| It calls services using the URL path. | It calls services by calling RPC (Remote Procedure Call) method. |

**9. What is Web API 2.0?**

It is basically an enhanced and modified feature of Web API. This new version supports various new features as given below:

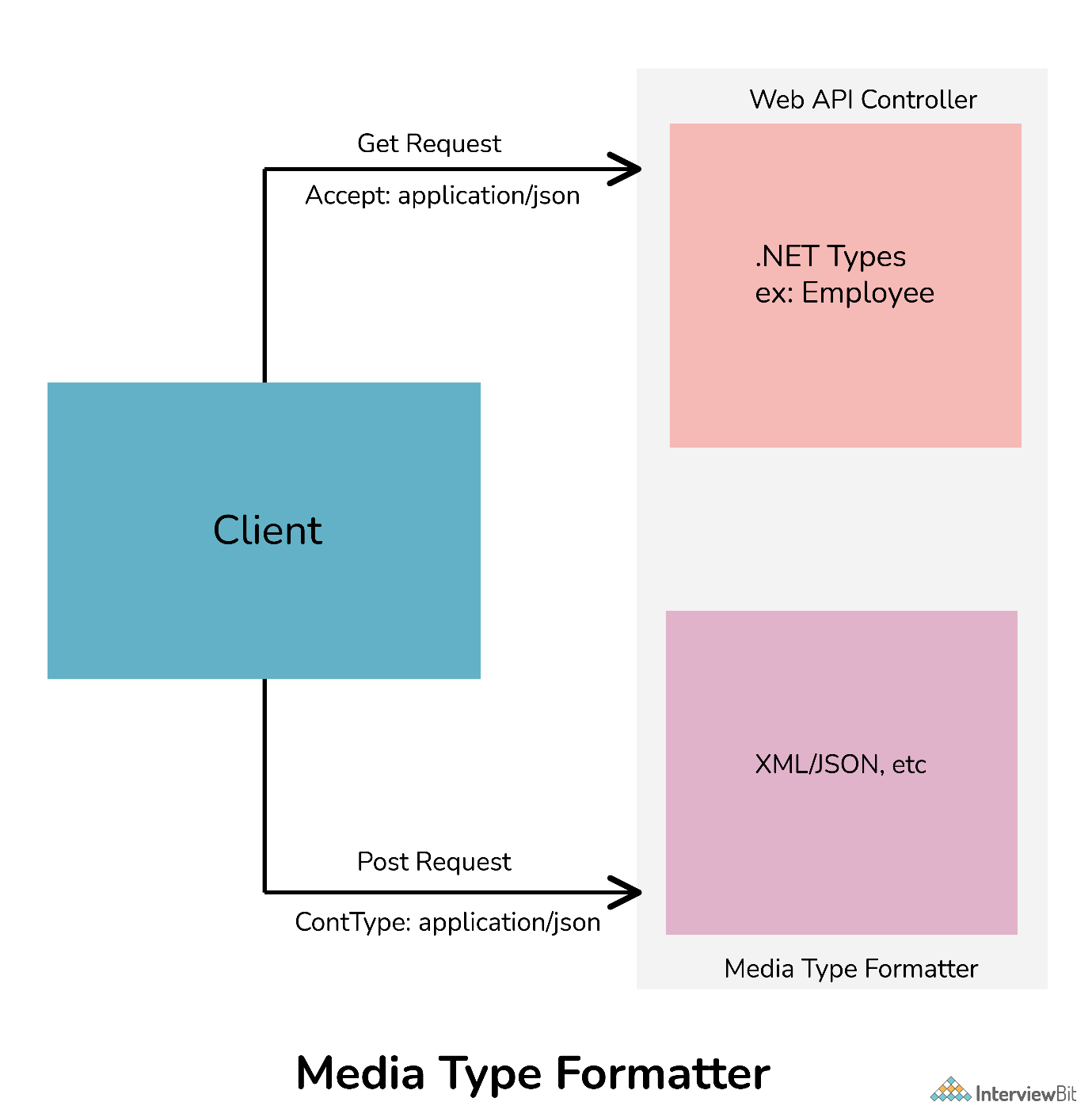
* New Routing Attribute
* Secure ASP.NET Web API using OAuth 2.0
* Support for Cross-Origin requests using CORS
* IHttpActionResult return type
* Support for $expand, $select in OData Service

Because of all the new features of Web API 2.0, it is considered an optimal choice and suitable development model that makes it easier to develop RESTful services interfaces to different clients running on various platforms. It also supports configuring routes in the Web API method or controller level.

**10. Explain media type formatters.**

In web API, media type formatters are classes that are responsible for serialization data. Here, serialization generally means a process of translating data into a format that can be transmitted and reconstructed later.  Because of serializing request/response data, Web API can understand request data format in a better way and send data in a format that the client expects. It simply specifies data that is being transferred among client and server in HTTP response or request.

| **Media Type Formatter Class** | **MIME Type** | **Description** |
| --- | --- | --- |
| JsonMediaTypeFormatter | application/json, text/json | Handles JSON format |
| XmlMediaTypeFormatter | application/xml, text/json | Handles XML format |
| FormUrlEncodedMediaTypeFormatter | application/x-www-form-urlencoded | Handles HTM form URL-encoded data |
| JQueryMvcFormUrlEncodedFormatter | application/x-www-form-urlencoded | Handles model-bound HTML form URL-encoded data |



**11. Web API supports which protocol?**

Web API generally supports only HTTP protocol.

**12. Which of the following Open-source libraries is used by WEB API for JSON serialization?**

Json.NET library is generally used by Web API for JSON serialization.

**13. What is XML and JSON?**

**XML** (Extensible Markup Language):

* It is especially designed to store and transport data.
* It is similar to HTML but is more flexible than HTML because it allows users to create their own custom tags.
* It is used for representing structured information such as documents, data, configuration, etc.

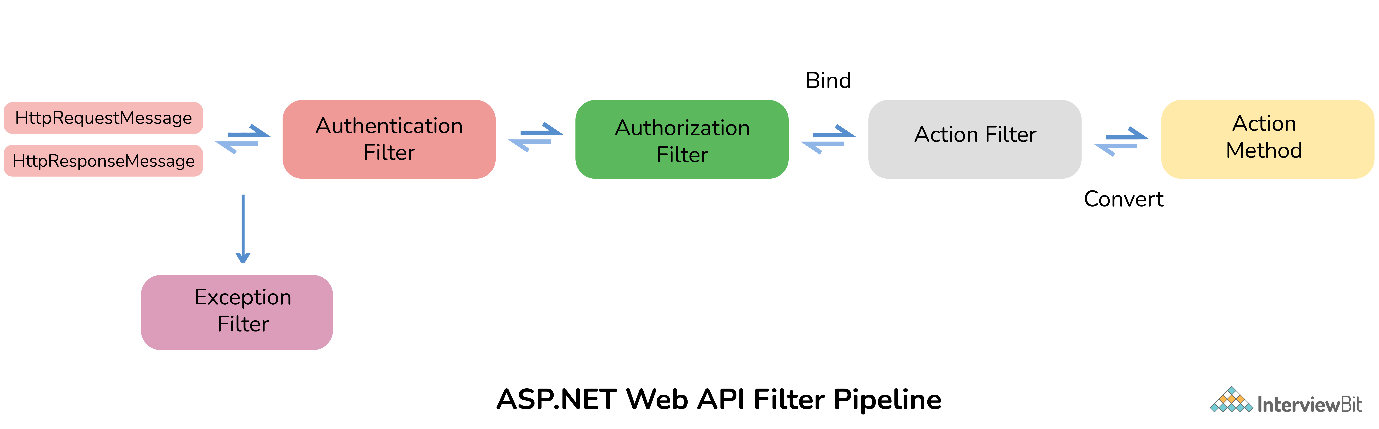
**JSON** (JavaScript Object Notation):

* It is a lightweight format designed to store and transport data.
* It is easier to understand and is a standard text-based format used for representing structured data based on JavaScript object syntax.
* It is faster and easier to use.

**14. What are Web API filters?**

Filters are basically used to add extra logic at different levels of Web API framework request processing.  Different types of Web API filters are available as given below:

* **Authentication Filter:** It handles authentication and authenticates HTTP requests. It also helps to authenticate user detail. It checks the identity of the user.
* **Authorization Filter:** It handles authorization. It runs before controller action. This filter is used to check whether or not a user is authenticated. If the user is not authenticated, then it returns an HTTP status code 401 without invoking the action.
* **AuthorizeAttribute** is a built-in authorization filter provided by Web API.
* **Action Filter**: It is attributing that one can apply to controller action or entire controller. It is used to add extra logic before or after controller action executes. It is simply a way to add extra functionality to Web API services.
* **Exception Filter**: It is used to handle exceptions that are unhandled in Web API. It is used whenever controller actions throw an unhandled exception that is not HttpResponseException. It will implement an “IExceptionFilter” interface.
* **Override Filter**: It is used to exclude specific action methods or controllers from the global filter or controller level filter. It is simply used to modify the behavior of other filters for individual action methods.



**15. Who can consume Web API?**

A large range of clients such as browsers, mobile devices, iPhone, etc., include or consume web API. It is also good for using along native applications that require web services but not SOAP support. It can also be consumed by any client that supports HTTP verbs such as GET, DELETE, POST, PUT.

**16. How to handle errors in Web API?**

Web API generally provides greater flexibility in terms of handling errors. Exception handling is a technique that is used to handle run-time errors in application code. One can use HttpResponseException, HttpError, Exception filters, register exception filters, Exception handlers to handle errors. Exception filter can be used to identify unhandled exceptions on actions or controllers, exception handlers can be used to identify any type of unhandled exception application-wide, and HttpResponseException can be used when there is the possibility of an exception.

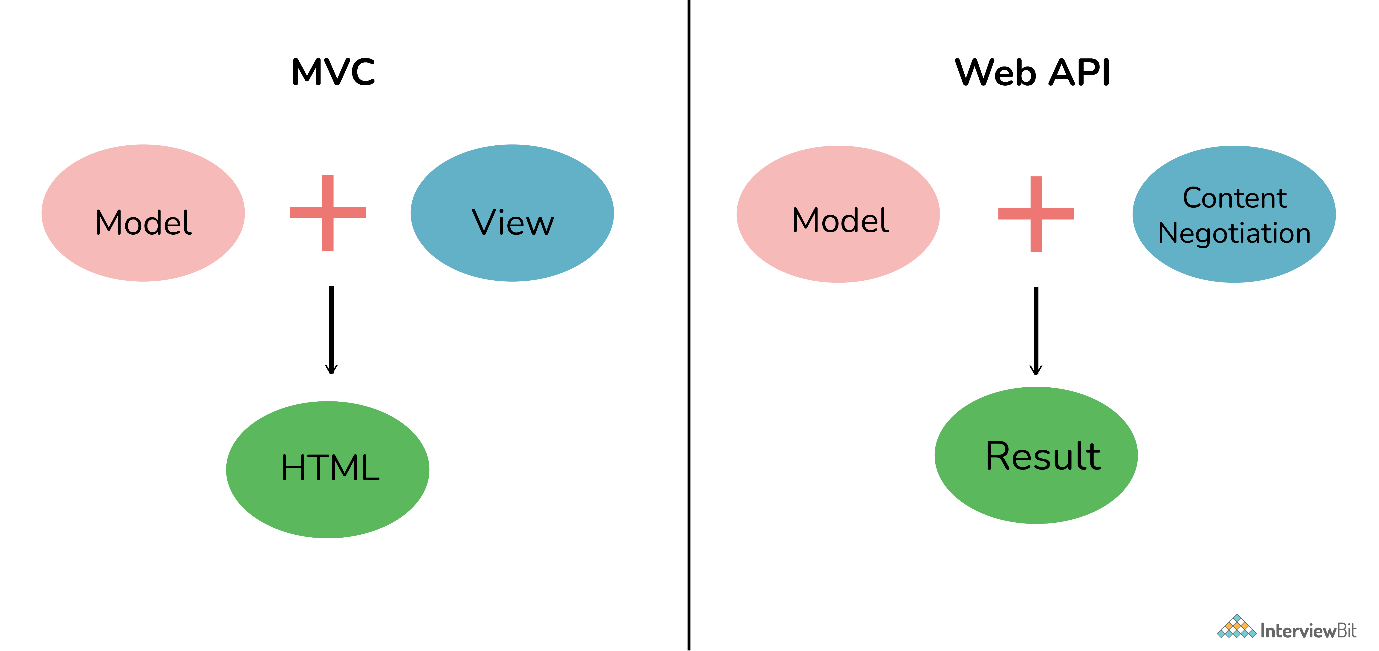
**17. How to register an exception filter globally?**

One can register exception filter globally using following code:  
GlobalConfiguration.Configuration.Filters.Add (new MyTestCustomerStore.NotImplExceptionFilterAttribute());

**18. What is MVC? Write difference between MVC and Web API?**

MVC (Model, View, and Controller) is basically an application design model that comprises three interconnect parts I.e., model, view, and controller. It allows coders to factor out different components of the application and update them more easily. It is mostly used for developing model user interfaces. Its main purpose is to display patterns in structure for keeping display and data separate to enable both of them to change without affecting others.

| **MVC** | **Web API** |
| --- | --- |
| It can be used to build Web applications that reply as both data and views. | It is used to build HTTP services that reply only as data. |
| It returns data in JSON format by using JSONResult. | It returns data in different formats such as JSON, XML, etc. |
| It supports content negotiation, self-hosting. | It does not support content negotiation, self-hosting. |
| It is not able to build REST-full services. | It is very helpful in creating REST-full services. |
| It returns a view (HTML). | It returns REST responses. |



**ASP.NET Web API Interview Questions**

**19. What is ASP.NET Web API?**

ASP stands for Active server pages. ASP.NET is an updated version of legacy ASP. It is a framework that is used for developing HTTP services to provide responses to client requests. It can be accessed in different applications on different platforms. It is provided by Microsoft open-source technology for developing and consuming HTTP-based services on top of .NET Framework.  It is very easy to build HTTP services using ASP.NET Web API. These services can be used by different clients as given below:

* Desktop Applications
* Mobile Applications
* IOTs
* Browsers

**20. What are the advantages of using ASP.NET Web API?**

Some of the core advantages of using ASP.NET Web API are given below:

* It provides the best platform for developing RESTful applications on .NET Framework.
* It works the same way that HTTP works with help of HTTP verbs such as GET, POST, PUT, DELETE for all crud operations.
* It provides enough flexibility in Web API creation.
* It completely supports routing.
* It also supports model binding, validation, Odata (Open Data Protocol) that allows creation and consumption of RESTful APIs.
* It has the ability to develop custom help and test pages with help of ApiExplorer.
* One can develop non-SOAP-based services such as plain XML, JSON strings, etc.
* It also increases the TDD (Test Data-Driven) approach in the development of RESTful services.

**21. What are new features used in ASP.NET Web API 2.0**

ASP.NET Web API includes a number of new exciting features as given below:

* Attribute Routing
* CORS (Cross-Origin Resource Sharing)
* OWIN (Open Web Interface for .NET) self-hosting
* IHttpActionResult
* Web API OData

**22. What is the use of HttpResponseMessage?**

It is used to set response values such as header and status control. It simply allows us to work with HTTP protocol. It represents HTTP response messages that encapsulate data and status code.

// GetEmployee action

public HttpResponseMessage GetEmployee(int id)

{

Employee emp = EmployeeContext.Employees.Where(e => e.Id == id).FirstOrDefault();

if (emp != null)

{

return Request.CreateResponse<Employee>(HttpStatusCode.OK, emp);

} else

{

return Request.CreateErrorResponse(HttpStatusCode.NotFound, "Employee Not Found");

}

}

**23. What is the difference between ApiController and Controller?**

**ApiController:**It is used to return data that is arranged in series and then sent to the client.

public class TweetsController : ApiController

{

        // GET: /Api/Tweets/

       public List<Tweet> Get()

     {

         return Twitter.GetTweets();

      }

}

**Controller:** It is used to provide normal views.

public class TweetsController : Controller

{

       // GET: /Tweets/  [HttpGet]  public ActionResult Index()

      {

          return Json(Twitter.GetTweets(), JsonRequestBehavior.AllowGet);

      }

}

**24. What do you mean by Caching and What are its types?**

Caching is basically a technique or process of storing data somewhere or in the cache for future requests. The cache is a temporary storage area. Caching keeps all frequently or recently accessed files or data in the cache memory and accesses them from the cache itself rather than actual address of data or files. The cache interface simply improves the storage mechanism for request/response object pairs that are being cached.  
  
**Advantages of Caching:**

* It is considered the best solution to ensure that data is served where it is needed to be served that too at a high level of efficiency which is best for both client and server.
* It delivers web objects faster to the end-user.
* It reduces load time on the website server.
* It leads to faster execution of any process.
* It decreases network costs.

**Types of Caching:**  
There are basically three types of caching as given below:

* Page Caching
* Data Caching
* Fragment Caching

**25. WCF is replaced by ASP.NET Web API. True/False?**

**WCF:**It is a framework used for developing SOAP (Service Oriented Applications Protocols). It also supports various transport protocols as given above.   
**ASP.NET Web API:** It is a framework used for developing non-SOAP-based services. It is limited to HTTP-based services.  
  
No, it's not true that ASP.NET Web API has replaced WCF. WCF was generally developed to develop SOAP-based services. ASP.NET Web API is a new way to develop non-SOAP-based services such as XML, JSON, etc. WCF is still considered a better choice if one has their service using HTTP as the transport and they want to move to some other transport like TCP, NetTCP, MSMQ, etc. WCF also allows one-way communication or duplex communication.

**26. What are the main return types supported in ASP. Net Web API?**

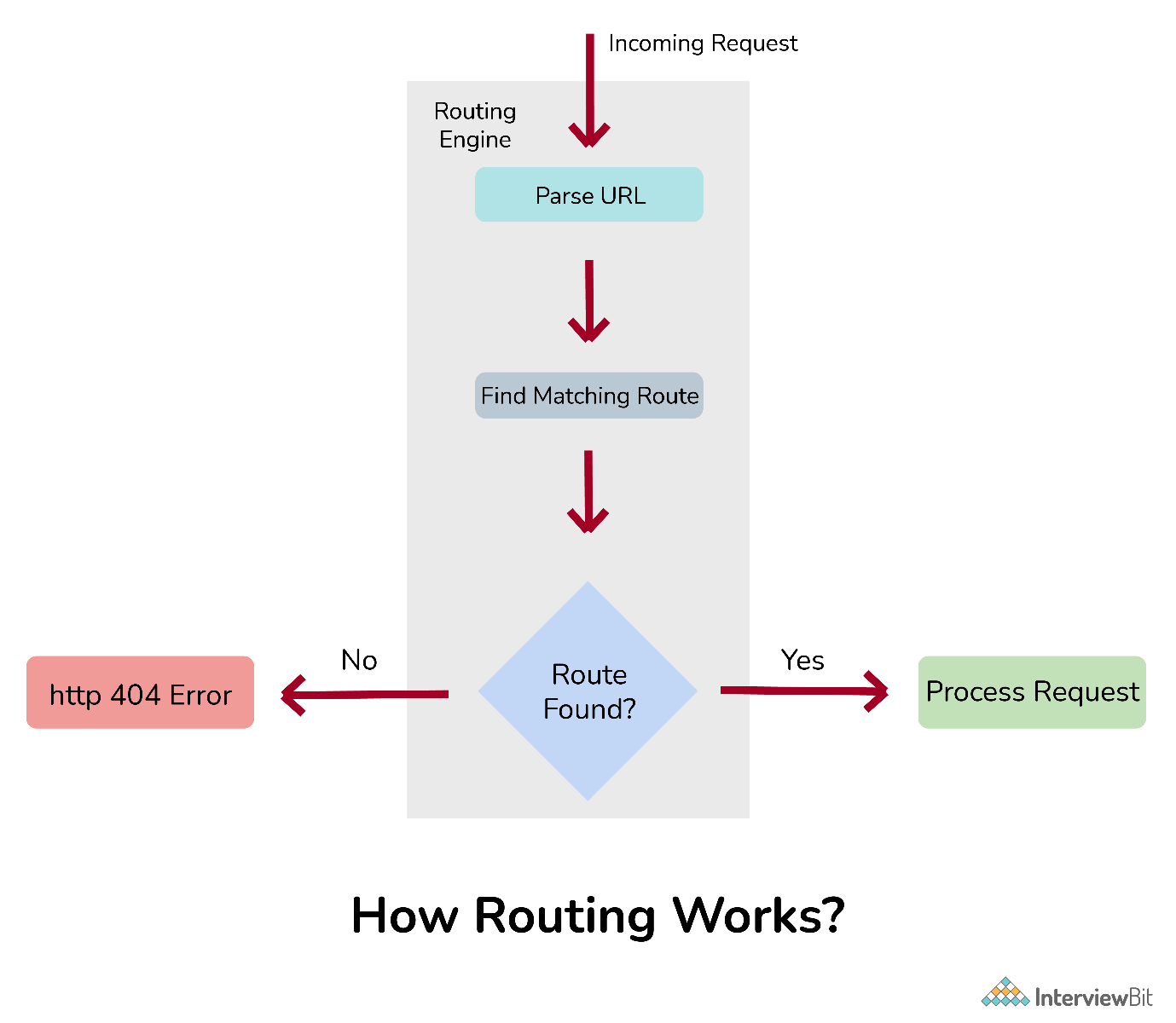
It supports the following return types:

* HttpResponseMessage
* IHttpActionResult
* Void
* Other types such as string, int, etc.

**27. What is ASP.NET Web API routing?**

Routing is the most important part of ASP.NET Web API. Routing is a way how Web API matches a URI to an action. It is basically a process that decides which action and controller should be called. The controller is basically a class that handles all HTTP requests. All public methods of controllers are basically known as action methods or just actions. Whenever a Web API framework receives any type of request, it routes that request to action.

There are basically two ways to implement routing in Web API as given below:  
**Convention-based routing**: Web API supports convention-based routing. In this type of routing, Web API uses route templates to select which controller and action method to execute.   
  
**Attribute-based routing**: Web API 2 generally supports a new type of routing known as attribute routing. As the name suggests, it uses attributes to define routes. It is the ability to add routes to the route table via attributes.



**28. HOW to secure ASP.NET Web API?**

Web API has become key to programming web-based interactions. It can be accessed by anyone who knows the URL. Therefore, they have become targets for hackers. One needs to secure Web API by controlling Web API and by deciding who can and who cannot have access to Web API. There are basically two ways or techniques that make our Web API more secure.   
  
**Authentication:** It is a process that helps to identify and check users by their credentials such as password, username, etc. To have access to the web API, firstly user credentials are needed to be passed in the request header. If user credentials are not passed into the request header, then the server returns 401 status code (unauthorized). The best authentication to be used is OAuth 2.0.   
  
**Authorization:** It is a process that helps to decide whether or not a user has access to perform an action. Authorization filters are used to implement authorization.

**29. What are Exception filters in ASP.NET Web API?**

Exception filter is generally used to handle all unhandled exceptions that are generated in web API. It implements IExceptionFilters interface. It is the easiest and most flexible to implement. This filter is executed whenever the controller method throws any unhandled exception at any stage that is not an HttpResponseExecption exception.

**30. Which .NET framework supports ASP.NET Web API?**

.NET Framework 4.0 generally supports the first version of ASP.NET Web API. After that, .NET Framework 4.5 supports the latest version of web API i.e., ASP.NET Web API 2.

**31. What is HttpConfiguration in Web API?**

It is considered as the main class that includes different properties with help of which one can override the default behavior of Web API.   
  
Some properties are given below:

* **DependencyResolver:** It sets or gets a dependency resolver for dependency injection.
* **Services:**It gets web API services.
* **ParameterBindingRules:** It gets a collection of rules for how parameters should be bound.
* **MessageHandlers:**  It sets or gets message handlers.
* **Formatters:** It sets or gets media-type formatters.

**32. Can we return View from ASP.NET Web API method?**

No, we cannot return the view from the ASP.NET Web API method. ASP.NET web API develops HTTP services that provide raw data or information. ApiController in ASP.NET MVC application only renders data that is serialized and sent to the client. One can use a controller to provide normal views.

**33. What is content negotiation in ASP.Net Web API?**

Content negotiation is basically a process of selecting the best representation from multiple representations that are available for a given response. It simply allows one to choose rather than negotiate content that one wants to get in response. It is performed at the server-side. In simple words, it chooses the best media type for matters to return a response to an incoming request.

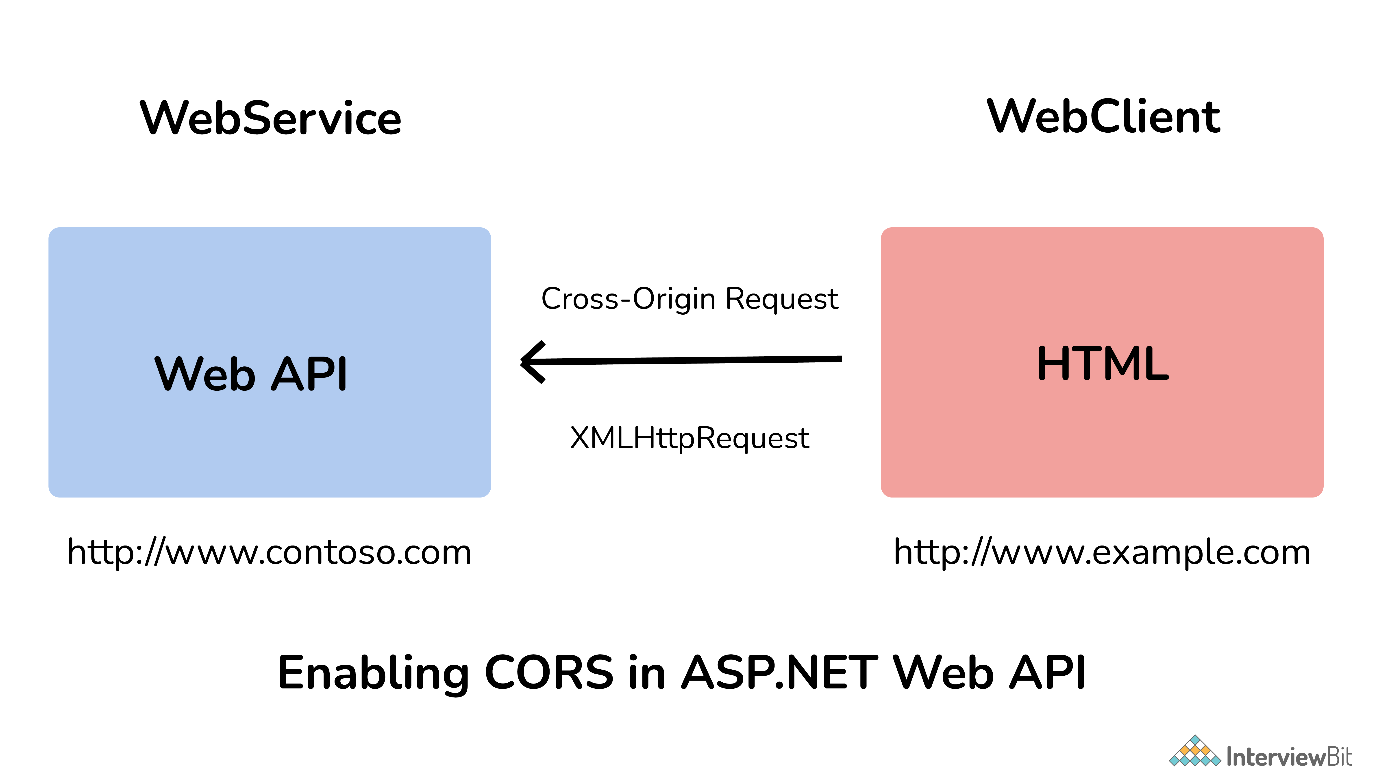
**34. Difference between HTTP GET vs HTTP Post?**

**HTTP** (HyperText Transfer Protocol) simply manages request-response between client and server. It works as a request-response protocol between client and server.   
  
**HTTP GET**: This method is used to get information or data from a respective server at a specified URL.  
  
*Example:*  
GET/RegisterStudent.asp?user=value1&pass=value2  
  
**HTTP POST**: This method is used to send data or information to respective servers.   
  
*Example:*  
POST/RegisterStudent.asp HTTP/1.1   
Host: www.guru99.com    
user=value1&pass=value2

| **HTTP GET** | **HTTP POST** |
| --- | --- |
| Its parameters are included in the URL. | Its parameters are included in the body. |
| This method is used to request data from specified resources and has no other effect. | This method is used to send data to a server to create or update resources. |
| It carries a request parameter appended in the URL string. | It carries request parameters in the message body that make it a more secure way of sending data or information from the client to the server. |
| Request method using GET is cacheable. | Request method using POST is not cacheable. |
| GET requests are less safe than POST. | Post request is safer than GET. |
| There is a restriction on data type in GET method and only ASCII characters are allowed. | There are no restrictions on data type in this method and binary data is also allowed. |
| Data is visible to everyone in the URL. | Data is not displayed in the URL. It is present in the payload. |

**35. What is CORS in Web API?**

CORS (Cross-Origin Resource Sharing) is basically a mechanism that allows one to make requests from one website to another website in a browser that is normally not allowed by another policy called SOP (Same Origin Policy). It supports secure cross-origin requests and data transfers among clients or browsers and servers. Here, cross-origin request means requests coming from different origins. CORS simply resolves the same-origin restriction for JavaScript. One can enable CORS for web API using the respective web API package or OWIN middleware.



**36. Name method that validates all controls on page?**

Page.Validate()

**37. What parameters can be passed in the URL of API?**

Context keys, documents keys, or anything that initiates API to hit the exact end-point are few parameters that one can pass in the URL to define the complete end-point.

**38. What is the use of DelegatingHandler?**

DelegatingHandler is used to develop a custom Server-Side HTTP Message Handler in ASP.NET Web API. It is used to represent Message Handlers before routing in Web API.

**39. Web API uses which library for JSON serialization?**

Json.NET library is used by Web API for JSON serialization.

**40. Explain method to handle error using HttpError in Web API?**

CreateErrorResponse is an extension method that can be used in Web API controller methods to return error codes and error messages. It creates an HttpError object and then wraps it inside an HttpResponseMessage object.

**41. How to unit test Web API?**

Using Web API tools like Fiddler, we can perform unit testing in Web API. Fiddler is basically a free debugging proxy for any browser that can be used to compose and execute various HTTP requests to Web API and check HTTP response. It is simply used for testing restful web services. It allows one to inspect and check both incoming and outgoing data to monitor and modify requests and responses before the browser receives them.  Below is given some setting that is needed to be done fiddler:  
  
Fiddler – Compose Tab -> Enter Request Headers -> Enter Request Body and then execute

1. What is ASP.NET Web API?

ASP.NET Web API is a framework provided by Microsoft with which we can easily build HTTP services that can reach a broad of clients, including browsers, mobile, IoT devices, etc. ASP.NET Web API provides an ideal platform for building RESTful applications on the .NET Framework.

1. What is the difference between ASP.NET [Web API and WCF](https://www.dotnettricks.com/learn/webapi/difference-between-wcf-and-web-api-and-wcf-rest-and-web-service)?

[**Web AP**](https://www.dotnettricks.com/learn/webapi/what-is-web-api-and-why-to-use-it)I is a Framework to build HTTP Services that can reach a board of clients, including browsers, mobile, IoT Devices, etc. and provided an ideal platform for building RESTful applications. It is limited to HTTP based services. ASP.NET framework ships out with the .NET framework and is Open Source. WCF i.e. Windows Communication Foundation is a framework used for building Service Oriented applications (SOA) and supports multiple transport protocol like HTTP, TCP, MSMQ, etc. It supports multiple protocols like HTTP, TCP, Named Pipes, MSMQ, etc. WCF ships out with the .NET Framework. Both Web API and WCF can be self-hosted or can be hosted on the IIS Server.

1. When to prefer ASP.NET Web API over WCF?

It totally depends upon the requirement. Choose ASP.NET Web API is you want only HTTP based services only as Web API is a lightweight architecture and is good for the devices which have limited bandwidth. We can also create the REST services with the WCF, but that requires lots of configuration. In case, if you want a service that should support multiple transport protocol like HTTP, UDP, TCP, etc. then WCF will be a better option.

1. Which .NET Framework supports ASP.NET Web API?

First Version of ASP.NET Web API is introduced in .NET Framework 4. After that, all the later versions of the .NET Framework supports the ASP.NET Web API.

1. Can we consume ASP.NET Web API in applications created using other than .NET?

Yes, we can consume ASP.NET Web API in the applications created using another language than .NET but that application must have access/supports to the HTTP protocol.

1. What is the difference between [ASP.NET MVC application and ASP.NET](https://www.dotnettricks.com/learn/webapi/difference-between-aspnet-mvc-and-aspnet-web-api) Web API application?

ASP.NET MVC is used to create a web application which returns both data as well as View whereas Web API is used to create HTTP based Services which only returns data not view. In an ASP.NET MVC application, requests are mapped to Action Methods whereas in the ASP.NET Web API request is mapped to Action based on the Action Verbs.

1. What are the RESTful Services?

REST stands for the Representational State Transfer. This term is coined by the Roy Fielding in 2000. RESTful is an Architectural style for creating loosely couple applications over the HTTP. In order to make API to be RESTful, it has to adhere the around 6 constraints that are mentioned below:

* 1. **Client and Server Separation:**Server and Clients are clearly isolated in the RESTful services.
  2. **Stateless:** REST Architecture is based on the HTTP Protocol and the server response can be cached by the clients, but no client context would be stored on the server.
  3. **Uniform Interface:** Allows a limited set of operation defined using the HTTP Verbs. For eg: GET, PUT, POST, Delete etc.
  4. **Cacheable:** RESTful architecture allows the response to be cached or not. Caching improves performance and scalability.
  5. **Code-On-Demand**
  6. **Layered System**

[](https://www.dotnettricks.com/training/masters-program/mvc-webapi)

1. What are the new features introduced in ASP.NET Web API 2.0?

The following features have been introduced in ASP.NET Web API 2.0:

* 1. Attribute Routing
  2. CORS (Cross-Origin Resource Sharing)
  3. OWIN (Open Web Interface for .NET) self-hosting
  4. IHttpActionResult
  5. Web API OData etc.

1. Can we return View from Web API?

No, Web API does not return View but they return the data. APIController is meant for returning the data. So, if you need to return a view from the controller class, then make sure to use or inherit the Controller class.

1. Does ASP.NET Web API replace the WCF?

No, ASP.NET Web API didn’t replace WCF Service as it is only used for creating RESTful Service i.e. non-SOAP based service.

1. What is Request Verbs or HTTP Verbs?

In RESTful service, we can perform all types of CRUD (Create, Read, Update, Delete) Operation. In REST architecture, it is suggested to have a specific Request Verb or HTTP verb on the specific type of the call made to the server. Popular Request Verbs or HTTP Verbs are mentioned below:

* 1. **HTTP Get:** Used to get or retrieve the resource or information only.
  2. **HTTP Post:** Used to create a new resource on the collection of resources.
  3. **HTTP Put:** Used to update the existing Response
  4. **HTTP Delete:** Used to Delete an existing resource.

1. What are HTTP Status Codes?

HTTP Status Code Is 3-digit integer in which the first digit of the Status-Code defines the class of response. Response Header of each API response contains the HTTP Status Code. HTTP Status Codes are grouped into five categories based upon the first number.

S. No.

HTTP Status Code

Description

1.

1XX

Informational

2.

2XX

Success

3.

3XX

Redirection

4.

4XX

Client-Side Error

5.

5XX

Server-Side Error

Table: HTTP Status Code with Description

Some of the commonly seen HTTP Status Codes are: 200 (Request is Ok), 201 (Created), 202 (Accepted), 204 (No Content), 301 (Moved Permanently), 400 (Bad Request), 401 (Unauthorized), 403 (Forbidden), 404 (Not Found), 500 (Internal Server Error), 502 (Bad Gateway), 503 (Service Unavailable) etc.

1. What is Parameter Binding in ASP.NET Web API?

When Web API calls a method on a controller, it must set the values for the parameters, this particular process is known as Parameter Binding. By Default, Web API uses the below rules in order to bind the parameter:

* 1. **FromUri:** If the parameter is of “Simple” type, then Web API tries to get the value from the URI. Simple Type includes.Net Primitive type like int, double, etc., DateTime, TimeSpan, GUID, string, any type which can be converted from the string type.
  2. **FromBody:**If the parameter is of “Complex” type, then Web API will try to bind the values from the message body.

1. What is Content Negotiation in Web API?

[Content Negotiation](https://www.dotnettricks.com/learn/webapi/content-negotiation-in-asp-net-web-api) is the process of selecting the best representation for a given response when there are multiple representations available. Two main headers which are responsible for the Content Negotiation are:

* 1. Content-Type
  2. Accept

The content-type header tells the server about the data, the server is going to receive from the client whereas another way to use Accept-Header, which tells the format of data requested by the Client from a server. In the below example, we requested the data from the server in JSON format.

1. What is Media-Type Formatter in ASP.NET Web API?

Media-Type formatter is an abstract class from which JsonMediaTypeFormatter (handle JSON format) and XmlMediaTypeFormatter (handle XML format) class derived from. Media-Type formatter are classes responsible for serializing the response data in the format that the client asked for.

1. What is the use of Authorize Attribute?

Web API provided a built-in authorization filter, i.e. Authorize Attribute. This filter checks whether the user is authenticated or not. If not, the user will see 401 Unauthorized HTTP Status Code.

1. What is Basic HTTP Authentication?

Basic HTTP Authentication is a mechanism, where the user is authenticated through the service in which the client pass username and password in the HTTP Authorization request headers. The credentials are formatted as the string “username:password”, based encoded.

1. How Web API Routes HTTP request to the Controller ASP.NET MVC?

In ASP.NET Web API, HTTP request maps to the controller. In order to determine which action is to invoke, the Web API framework uses a routing table.

1. In How many ways we can do Web API Versioning?

We can do [Web API Versioning](https://www.dotnettricks.com/learn/webapi/aspnet-webapi-versioning-strategies-example) in the following ways:

* 1. URI
  2. Query String Parameter
  3. Custom Header Parameter
  4. Accept Header Parameter

1. What is Exception handling?

Exception handling is a technique to handle runtime error in the application code. In multiple ways we can handle the error in ASP.NET Web API, some of them are listed below:

* 1. HttpResponseException
  2. HttpError
  3. Exception Filters etc.