

REST APIs with .NET and C#



REST APIs with .NET and C#

- ASP.NET makes it easy to build services that reach a broad range of clients, including browsers and mobile devices.
- With ASP.NET you use the same framework and patterns to build both web pages and services, side-by-side in the same project.

Simple serialization

```
[ApiController]
public class PeopleController : ControllerBase
    [HttpGet("people/all")]
    public ActionResult<IEnumerable<Person>> GetAll()
        return new []
            new Person { Name = "Raman" },
            new Person { Name = "Kappan" },
            new Person { Name = "Sheela" }
        };
public class Person
    public string Name { get; set; }
```

- ASP.NET was designed for modern web experiences.
- Endpoints automatically serialize your classes to properly formatted JSON out of the box.
- No special configuration is required.
- Of course, serialization can be customized for endpoints that have unique requirement

```
https://localhost:5001/people/all
[{"name":"Ana"},{"name":"Felipe"},{"name":"Emillia"}]
```



Authentication and authorization

 Secure API endpoints with built-in support for industry standard JSON Web Tokens (JWT).

Policy-based authorization gives you the flexibility to define powerful access control rules—all in code.



Routing alongside your code

- ASP.NET lets you define routes and verbs inline with your code, using attributes.
- Data from the request path, query string, and request body are automatically bound to method parameters

```
[ApiController]
public class PeopleController : ControllerBase
    [HttpGet("people/all")]
    public ActionResult<IEnumerable<Person>> GetAll()
        return new []
            new Person { Name = "Raman" },
            new Person { Name = "Kappan" },
            new Person { Name = "Sheela" }
       };
    [HttpPost("people/create")]
    public IActionResult Create(Person person)
        db.Add(person);
        db.SaveChanges();
        return Accepted();
```

Features of Asp.NET Core web API

- The ASP.NET Core MVC controllers and web API controllers are unified
- Ability to develop and run-on Windows, macOS, and Linux.
- Open-source and community-focused.
- Built-in dependency injection.
- A lightweight, high-performance, and modular HTTP request pipeline.
- Ability to host on Kestrel, IIS, HTTP.sys, Nginx, Apache, and Docker.
- Side-by-side versioning.
- Tooling that simplifies modern web development.

Web API rules to bind parameters

- If the parameter is a "simple" type, Web API tries to get the value from the URI.
 - Simple types include the .NET primitive types (int, bool, double, and so forth)
 - TimeSpan, DateTime, Guid, decimal, and string,
 - Any type with a type converter that can convert from a string.
- For complex types, Web API tries to read the value from the message body, using a media-type formatter.

Using [FromUri]

 To force Web API to read a complex type from the URI, add the [FromUri] attribute to the parameter

```
public class GeoPoint
{
    public double Latitude { get; set; }
    public double Longitude { get; set; }
}
[ApiController]
public ValuesController : ControllerBase
{
    public IActionResult Get([FromUri] GeoPoint location)
    {
        ...
    }
}
http://localhost/api/values?Latitude=47.678558&Longitude=-122.130989
```

Using [FromBody]

• To force Web API to read a simple type from the request body, add the [FromBody] attribute to the parameter:

```
[ApiController]
public ValuesController : ControllerBase
{
    public IActionResult Post([FromBody] string name)
    {
        ...
    }
}

POST http://localhost:5076/api/values HTTP/1.1
User-Agent: Fiddler
Host: localhost:5076
Content-Type: application/json
Content-Length: 7
"Alice"
```

Controller action return types

- ASP.NET Core offers the following options for web API controller action return types:
 - Specific type (avoid using)
 - string or a custom object type
 [HttpGet]
 public List<Product> Get() { return repository.GetProducts(); }
 - IEnumerable<T> or IAsyncEnumerable<T>
 - IActionResult
 - Is the base interface of multiple ActionResult classes
 - ActionResults represent various HTTP response codes
 - ActionResult<T>
 - An action with this return type can return HTTP response codes or custom data objects
 - When data objects are returned the response automatically includes HTTP OK (200)

Return examples

```
    public async Task<ActionResult<IEnumerable<Hotel>>> GetHotels()

            return await _context.Hotels.ToListAsync();

    public async Task<ActionResult<Hotel>>> GetHotel(int id)

            return NotFound();
            return hotel;

    public async Task<IActionResult> PutHotel(int id, Hotel hotel)

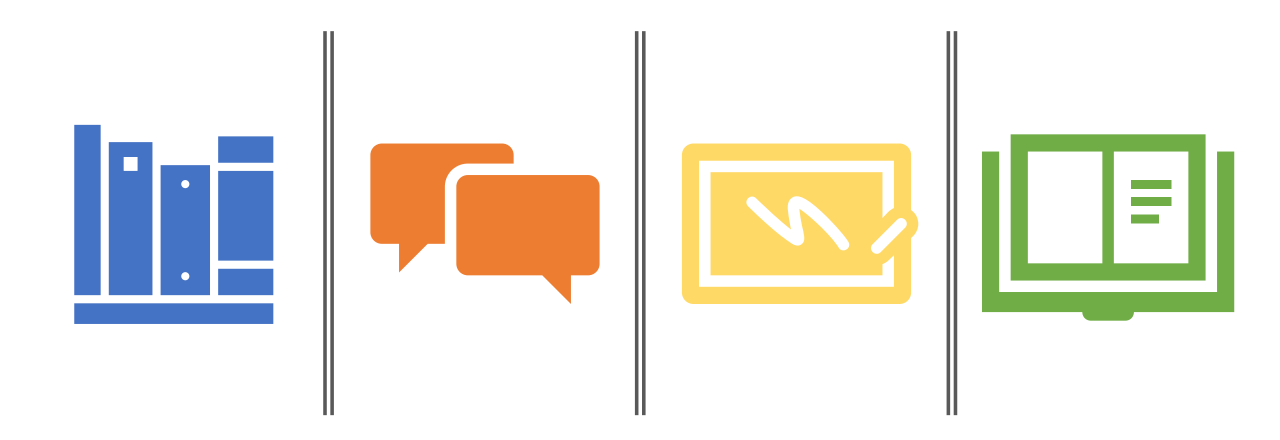
            return BadRequest();
            return NoContent();

    public async Task<IActionResult> DeleteHotel(int id)

            return NotFound();
            return NoContent();
```

HTTP methods

Action	HTTP method	Relative URI example
Get All products	GET	/api/products
Get a product by ID	GET	/api/products/id
Create a new product	POST	/api/products
Update a product	PUT	/api/products/id
Delete a product	DELETE	/api/products/id



Thank You

Avinash Tauro – Arctech Info Private Limited