# **ASP.NET Core Interview Questions & Answers**

# What is the Differenece Between Asp.Net Framework and Asp.Net Core?

Feature	ASP.NET Framework	ASP.NET Core
Platform Support	Runs only on <b>Windows</b>	Cross-platform (Windows, Linux, macOS)
Base Runtime	Built on .NET Framework (monolithic)	Built on .NET Core / .NET 5+ (modular)
Hosting	Works only with <b>IIS</b>	Runs on <b>Kestrel, IIS, Nginx, Docker, Cloud</b>
Performance	Slower, heavy, less optimized	High-performance, lightweight, cloud-ready
Open Source	Mostly closed-source	Fully <b>open-source</b> and community-driven
Modern Features	Limited support	Supports microservices, gRPC, minimal APIs

# What is Tag Helper in ASP.NET Core?

A Tag Helper in ASP.NET Core allows you to use server-side code to generate and manage HTML elements in Razor views. It makes Razor pages look like normal HTML instead of mixing C# code.

# Example:

Without Tag Helper: @Html.TextBoxFor(m => m.Name)

With Tag Helper: <input asp-for="Name" />

### Benefits:

- Cleaner HTML-like markup
- IntelliSense support
- Strongly typed binding
- Easier to maintain

# What is TempData?

TempData is used to store data temporarily between two requests. It survives a redirect but is cleared once read. Useful for passing messages/notifications.

### Example:

```
Controller1: TempData["Message"] = "Saved!";
Controller2: var msg = TempData["Message"];
```

### Key points:

- Uses session internally
- Lives for one request
- Good for alerts/messages

# What is ViewBag?

ViewBag is a dynamic object to pass data from controller to view during the current request only. Does not survive redirects.

#### Example:

```
Controller: ViewBag.Message = "Hello";
```

View: @ViewBag.Message

#### What is ViewData?

ViewData is a dictionary (key-value pairs) used to pass data from controller to view for the current request. Requires type casting.

# Example:

```
Controller: ViewData["Message"] = "Hello";
```

View: @ViewData["Message"]

# Difference between ViewData, ViewBag, and TempData

ViewData → Dictionary, needs casting, only current request.

ViewBag → Dynamic wrapper, no casting, only current request.

TempData  $\rightarrow$  Uses session, survives one redirect, cleared after read.

#### What is Partial View?

Partial View is a reusable portion of a view (UI component) that can be embedded inside other views. Used for headers, footers, forms, etc.

### Example:

```
@Html.Partial("_LoginPartial")
```

# **Difference between Partial View and Layout View**

```
Partial View \rightarrow For small reusable sections (menu, form, footer).
Layout View \rightarrow Defines full page structure (like master page).
```

# What is Anti-Forgery Token and how to use it?

Anti-Forgery Token is used to prevent CSRF attacks. It generates a hidden token in forms and validates it on post.

Example:

View: @Html.AntiForgeryToken()
Controller: [ValidateAntiForgeryToken]

# **How to Manage Session in ASP.NET Core MVC?**

### Steps:

Configure in Program.cs: AddSession()
 Enable middleware: app.UseSession()

3. Use in controller: HttpContext.Session.SetString("User", "Krish")

4. Retrieve: HttpContext.Session.GetString("User")

5. Clear: HttpContext.Session.Clear()

# What is Dependency Injection (DI)?

DI is a design pattern where dependencies are provided to a class instead of creating them inside it. In ASP.NET Core, DI is built-in. Makes code loosely coupled and testable.

#### Service lifetimes:

- Transient: new instance every time
- Scoped: one per request
- Singleton: one for entire app

### What is Entity Framework Core?

EF Core is Microsoft's ORM for .NET. It lets you work with the database using C# classes and LINQ instead of SQL queries. Supports multiple databases and migrations.

#### Example:

\_dbContext.Students.ToList();  $// LINQ \rightarrow SQL$ 

# **Difference between IEnumerable and IQueryable**

IEnumerable  $\rightarrow$  Works in memory, queries executed client-side, loads all data first. IQueryable  $\rightarrow$  Works with database, queries translated into SQL, executed server-side.

Use IQueryable for large datasets, IEnumerable for in-memory collections.

#### What is Middleware in ASP.NET Core?

Middleware is software in the request pipeline that handles requests and responses. Each middleware can run code before/after the next middleware.

Examples: app.UseRouting(), app.UseAuthentication(), app.UseStaticFiles()

#### What is IActionResult and ActionResult<T>?

IActionResult  $\rightarrow$  Interface representing different action results (View, Json, Redirect, etc.). ActionResult<T>  $\rightarrow$  Generic type that allows returning a specific type (model) or standard results like NotFound(). Mostly used in APIs for strong typing.

### What is Repository Pattern?

Repository Pattern is a design pattern that separates data access logic from business logic. It acts as an abstraction layer between database and application, making code clean, testable, and maintainable.

# **Difference between Synchronous and Asynchronous**

Synchronous → Tasks run one after another, blocking until complete.

Asynchronous → Tasks don't block, thread can do other work while waiting.

Synchronous is like waiting in line; Asynchronous is like taking a token and doing other work until your turn.

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Benefits: - Cleaner HTML-like markup - IntelliSense support - Strongly typed binding - Easier to maintain

# What is async/await in C#?

Answer: async and await are keywords in C# for asynchronous programming. - async marks a method as asynchronous (usually returns Task or Task<T>). - await pauses method execution until the awaited task completes, without blocking the thread.

### **Example:**

```
public async Task<string> GetDataAsync()
{
    HttpClient client = new HttpClient();
    string result = await client.GetStringAsync("https://example.com");
    return result;
}
```

**Use:** Improves responsiveness (UI doesn't freeze during long tasks).

#### What are the filters in ASP.NET Core?

#### Answer:

Filters allow custom code to run before or after certain pipeline stages.

Types:

- 1. **Authorization Filters** → security checks (e.g., [Authorize]).
- 2. **Resource Filters**  $\rightarrow$  caching, resource setup.
- 3. **Action Filters**  $\rightarrow$  pre/post logic around action execution.
- 4. **Exception Filters** → handle unhandled errors.
- 5. **Result Filters** → run before/after the action result executes.

Use: Handle cross-cutting concerns (logging, error handling, caching, security).

### What is appsettings.json used for?

**Answer:** appsettings.json is a configuration file used to store application settings like connection strings, logging, API keys, etc.

# **Example:**

```
{
    "ConnectionStrings": {
        "DefaultConnection": "Server=.;Database=MyDb;Trusted_Connection=Tru
e;"
    },
    "AppSettings": {
        "JwtSecret": "my-secret-key"
    }
}
```

Access via IConfiguration.

**Use:** Centralizes config, supports environment-specific files, allows strong typed binding.

### What is ASP.NET Core Web API?

**Answer:** ASP.NET Core Web API is a framework for building HTTP-based RESTful services. It is cross-platform, lightweight, and high-performance.

**Features:** - Supports JSON by default. - Uses HTTP verbs for CRUD (GET, POST, PUT, DELETE). - Built-in Dependency Injection. - Middleware-based pipeline. - Swagger/OpenAPI support for documentation.

**Use:** To build APIs consumed by web apps, mobile apps, microservices.

#### What is Model Binding in ASP.NET Core?

**Answer:** Model Binding automatically maps data from HTTP requests (query string, route values, form, headers, body) to action method parameters or model objects.

# **Example:**

```
public IActionResult Create(User user)
{
    return Ok(user);
}
```

Request JSON { "Id":1, "Name":"John" } will bind to User.

**Use:** Avoids manual parsing, supports validation, reduces boilerplate.

#### What is Swagger and why is it used?

**Answer:** Swagger is a tool for API documentation and testing (via OpenAPI spec). In ASP.NET Core, integrated using Swashbuckle.

**Uses:** - Provides interactive UI to explore/test endpoints. - Auto-generates documentation. - Shares clear API contract with front-end teams.

**Setup:** Add AddSwaggerGen() in Program.cs and enable via app.UseSwagger(); app.UseSwaggerUI();.

#### What is JWT Authentication?

**Answer:** JWT (JSON Web Token) Authentication is a stateless authentication mechanism where server issues a signed token after login. Clients send this token in headers for subsequent requests.

**Structure:** Header + Payload (claims like userId, role, expiry) + Signature.

**Use:** Secure APIs, enable stateless auth, support mobile/web/microservices.

### **Example:**

Authorization: Bearer <jwt-token>

### How do you version an ASP.NET Core Web API?

**Answer:** API versioning ensures backward compatibility while introducing new features. Done using Microsoft.AspNetCore.Mvc.Versioning.

```
Strategies: 1. URL Path: /api/v1/products 2. Query String: /api/products?api-
version=1.0 3. Header: api-version: 1.0 4. Media Type: Accept:
application/json; version=1.0

Setup:
builder.Services.AddApiVersioning(options =>
{
    options.DefaultApiVersion = new ApiVersion(1, 0);
    options.AssumeDefaultVersionWhenUnspecified = true;
    options.ReportApiVersions = true;
});
```

## What is CORS, why do we use it, and how to configure it?

**Answer:** CORS (Cross-Origin Resource Sharing) allows a web app hosted on one domain to access resources from another domain. Browsers block cross-origin requests by default (Same-Origin Policy).

**Why:** Needed when frontend (e.g., Angular/React) calls APIs from a different domain/port.

## Setup in Program.cs:

**Use:** Securely allow only trusted domains to access APIs.

#### What is Global.asax in ASP.Net Framework?

Answer:

In **ASP.NET Framework**, Global.asax was used to handle application-level events like Application\_Start, Session\_Start, etc.

### What is Route.config in ASP.Net Framework?

Answer:

In **ASP.NET Framework (MVC)**, RouteConfig.cs was used to define URL routing rules.

# What is CLR, CLS, And CTS?

# **CLR (Common Language Runtime):**

It's the execution engine of .NET — manages memory, executes code, handles garbage collection, exceptions, and security.

### **CLS (Common Language Specification):**

A set of rules that all .NET languages must follow to ensure cross-language interoperability.

# CTS (Common Type System):

Defines how data types are declared and used in .NET so that all languages share the same type system (e.g., int in C# = System.Int32 in IL).

### What is Partial Class in asp.Net?

Answer:

A partial class in .NET allows a class to be split across multiple files. At compile time, all parts are combined into a single class. It's useful for separating auto-generated code from developer code or organizing large classes."

#### What is Sealed keyword?

Answer:

Used to prevent Inheritance for sealed class

Ex. Public sealed class User{}

#### What is Readonly, Const and Static?

Answer:

const is a compile-time constant,

readonly is a runtime constant that can be set in the constructor,

static belongs to the class, shared by all instances.

# **How to Create a Object of Static Class?**

Answer:

You cannot create an object of a static class; its members are accessed directly using the class name.

#### Can we Create a Non-Static Methods in Static Class?

Answer:

No, a static class can only have static members; non-static methods are not allowed.