# Dependency Injection

### 5 Mistakes You Should Never Make

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### Quick Recap

- **Dependency Injection** (DI) is the process of passing objects or services (dependencies) into a class, instead of letting the class create them internally.
- Key Benefits of DI are,
  - Loosely Coupled Code
  - Easier Unit Testing
  - Better Maintainability
- But many developers run into issues when using it. Let's explore some common problems and how to fix them!

#### **Circular Dependancies**

#### • A circular dependency

happens when two or more services depend on each other, creating an infinite loop.



public class A { public A(B b) { } }
public class B { public B(A a) { } }

#### • 🖉 Solution

- Refactor the design to avoid circular dependencies.
- Use Lazy<T> to delay object creation
- Use a factory pattern to create objects when needed.

#### Too Many Dependencies in a Single Class

• When a class has **too many injected dependencies**, it usually indicates that the class is doing too much (violating Single Responsibility Principle).



#### Too Many Dependencies in a Single Class

- This makes **unit testing** hard and increases coupling between services.
- 🖉 Solution
  - Refactor the class by breaking it into smaller services.
  - Use Facade or Mediator patterns to group related dependencies.



### Lifetime Mismatches in DI

- In ASP.NET Core, dependencies have different lifetimes:
  - Transient Created every time it's requested.
  - **Scoped** Created once per request.
  - Singleton Created once for the entire application.
- Incorrect mismatches in DI can lead to issues or errors.
- Example:
  - Injecting a scoped service into a singleton can cause unexpected behavior.
  - Scoped Service cannot be resolved inside a Singleton.

#### Lifetime Mismatches in DI

#### • 🖉 Solution

 Instead of injecting ScopedService directly, inject IServiceProvider and resolve it manually



 Alternatively, refactor your dependencies to avoid lifetime mismatches.

### **Overusing Singleton Services**

- While Singletons are useful, overusing them can cause performance issues and state-related bugs.
- If a singleton service holds state, it can cause unexpected behavior across multiple requests.
- 🖉 Solution
  - If you must use a singleton, make it stateless or use a ConcurrentDictionary to manage state safely.

#### Injecting Concrete Classes Instead of Interfaces

 DI is meant to promote loose coupling, but sometimes developers inject
 concrete classes instead of interfaces.



#### • 🖉 Solution

- Always inject interfaces instead of concrete classes.
- This makes it easier to mock
   dependencies for unit testing and follow
   Dependency Inversion Principle.

## What's your biggest challenge with DI?



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