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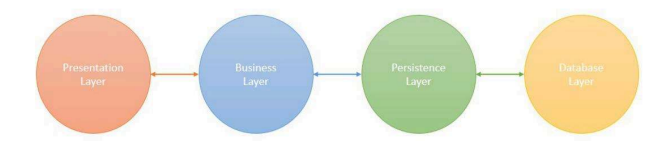
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Spring Boot is built on top of the Spring Framework and follows a layered architecture. Its primary goal is to simplify application development by providing auto-configuration, embedded servers and a production-ready environment out of the box.

The architecture of Spring Boot can be divided into several layers and components, each playing an important role in building and running modern applications.

## **Spring Boot Architecture Layers**

Spring Boot consists of the following four layers:



## 1. Presentation Layer

- Handles HTTP requests through REST controllers (GET, POST, PUT, DELETE).
- Manages authentication, request validation and JSON serialization/deserialization.
- Forwards processed requests to the Business Layer for further logic.

### 2. Business Layer

The Business Layer is responsible for implementing the application's core logic. It consists of service classes that:

- Process and validate data.
- Handle authentication and authorization (integrating Spring Security if needed).
- Apply transaction management using @Transactional.
- Interact with the Persistence Layer to store or retrieve data.

## 3. Persistence Layer

The Persistence Layer manages database transactions and storage logic. It consists of repository classes using Spring Data JPA, Hibernate or R2DBC for data access. It is responsible for:

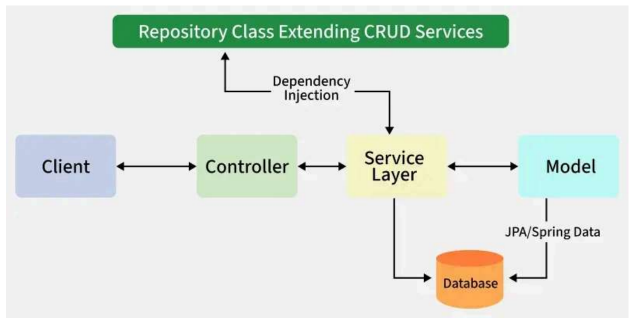
- Mapping Java objects to database records using ORM frameworks.
- Managing <u>CRUD</u> (Create, Read, Update, Delete) operations.
- Supporting relational and NoSQL databases.

## 4. Database Layer

The Database Layer contains the actual database where the application data is stored. It can support:

- Relational Databases (MySQL, PostgreSQL, Oracle, SQL Server).
- NoSQL Databases (MongoDB, Cassandra, DynamoDB, Firebase).
- Cloud-based databases for scalability.

# **Spring Boot Flow Architecture**



Architecture flow

#### **Explanation:**

- The client (frontend or API consumer) sends an HTTP request (GET, POST, PUT, DELETE) to the application.
- The request is handled by the Controller Layer, which maps the request to a specific handler method.
- The Service Layer processes business logic and communicates with the Persistence Layer to fetch or modify data.
- The Persistence Layer interacts with the Database Layer using Spring Data JPA or R2DBC, often through a Repository Class that extends CRUD services.
- The processed response is returned as JSON.
- Spring Boot Actuator can be used for monitoring and health checks.



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