# Dependency Injection

#### Containers

We have heard about Java EE containers. What are these containers?

#### **Definition**

--an object that can be used to hold or transport something.





So, What are Java and Java EE Containers?

Normally, thin-client multi-tiered applications are hard to write because they involve many lines of intricate code to handle

- Transaction Management
- State management
- Multithreading
- Resource pooling (Object and DB Connection)
- Security
- and other complex low-level details.

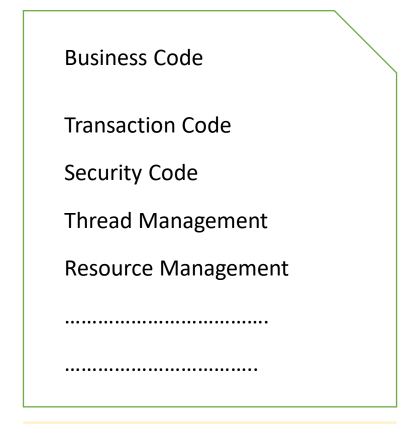
### Java EE Component Model

 The component-based and platform-independent Java EE architecture makes Java EE applications easy to write because business logic is organized into reusable components.

• In addition, the Java EE server provides underlying services in the form of a container for every component type.

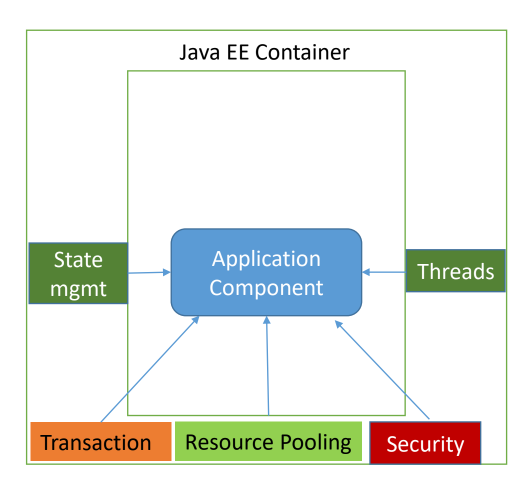
 Because you do not have to develop these services yourself, you are free to concentrate on solving the business problem at hand.

#### Non Java EE Application



Not Reusable

#### Java EE Application

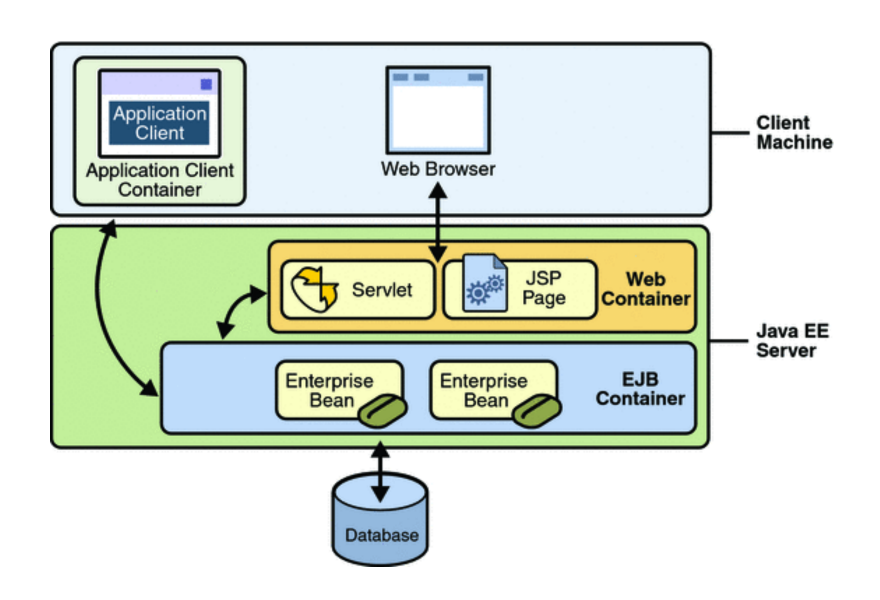


The Component is re usable as well Services are also reusable

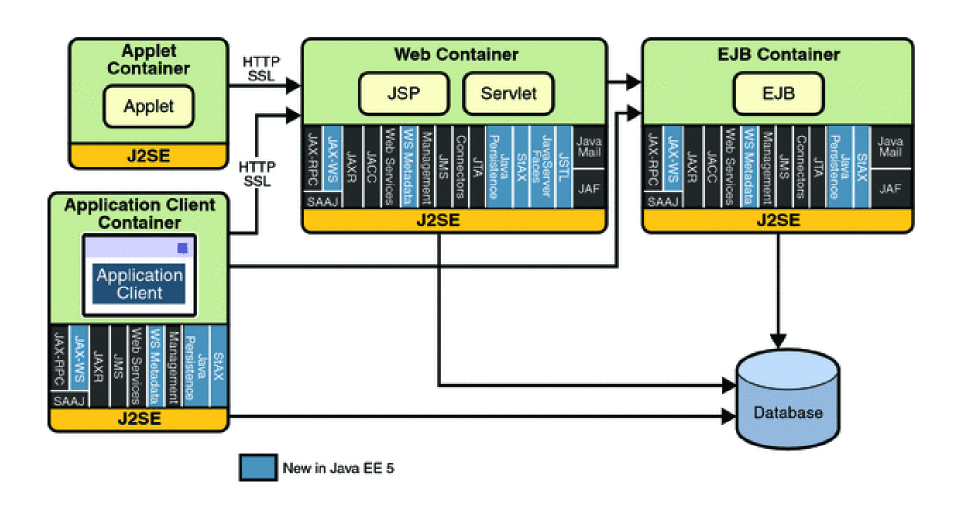
#### **Containers As Defined in Java EE**

- **Containers** are the interface between a component and the low-level platform-specific functionality that supports the component.
- Java EE server: The runtime portion of a Java EE product. A Java EE server provides EJB and web containers.
- Enterprise JavaBeans (EJB) container: Manages the execution of enterprise beans for Java EE applications. Enterprise beans and their container run on the Java EE server.
- **Web container**: Manages the execution of web pages, servlets, and some EJB components for Java EE applications. Web components and their container run on the Java EE server.
- **Application client container**: Manages the execution of application client components. Application clients and their container run on the client.

#### **Containers As Defined in Java EE**



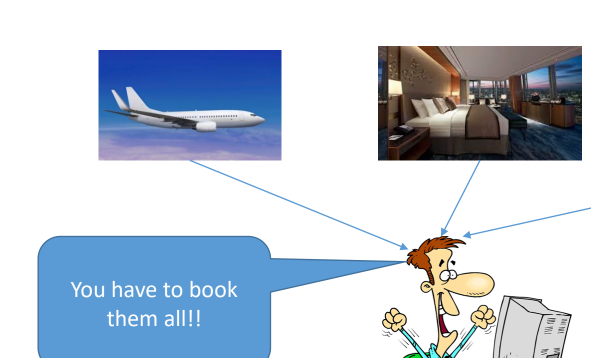
#### How does it look in API Mode?



# Dependency Injection

#### Suppose You Need to Travel outstation for your job....

#### What would be your dependencies?





Hence You are satisfying your own dependency yourself

# Think about getting it done by your travel desk...

- 1. You inform your travel desk.
- 2. Give the details to them
- 3. You are done.
- 4. In this case you are not worried about the following
  - 1. Who did the reservations and how did they do it!
  - 2. Even if the travel partner changes your admin will take care of linking the new partner, not you!
  - 3. You are totally decoupled from the hassle of booking.
  - 4. This is the type work a dependency injection container does for You....

#### **Dependency Injection**

Consider the following code snippet

```
public class MyDao {
protected DataSource dataSource =
   new DataSourceImpl("driver", "url", "user", "password");
//data access methods...
   public Person readPerson(int primaryKey) {...}
}
```

- It cannot carry out its work without a DataSource implementation.
- Therefore, MyDao has a "dependency" on the DataSource interface and on some implementation of it.
- MyDao is responsible for creating the object of DataSource.
- It Means MyDao is responsible for satisfying its own dependency.

#### Let's change the design a little and see....

```
public class MyDao {
  protected DataSource dataSource = null;
  public MyDao( String driver, String url, String user, String password ){
    this.dataSource = new DataSourceImpl(driver, url, user, password);
  }
  //data access methods...
  public Person readPerson(int primaryKey) {...}
}
```

Notice how the DataSourceImpl instantiation is moved into a constructor.

The constructor takes four parameters which are the four values needed by the DataSourceImpl

- MyDao still depends on a DataSource Object, but the four Constructor parameters are provided by the class which instantiates MyDao.
- The values for constructor parameters are said to be "injected".
- Hence the term Dependency Injection

The MyDao class can still be made more independent..

```
public class MyDao {
protected DataSource dataSource = null;

public MyDao(DataSource dataSource){
   this.dataSource = dataSource;
   }
//data access methods...
   public Person readPerson(int primaryKey) {...}
}
```

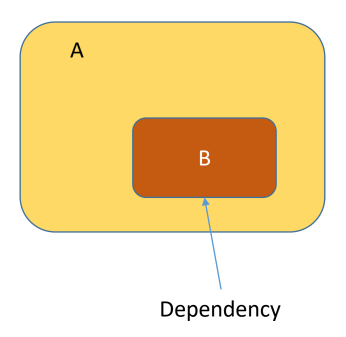
There is no need for it to depend on more than the DataSource interface.

This can be achieved by injecting a DataSource into the constructor instead of the four string parameters

 You can now inject any DataSource implementation into the MyDao constructor

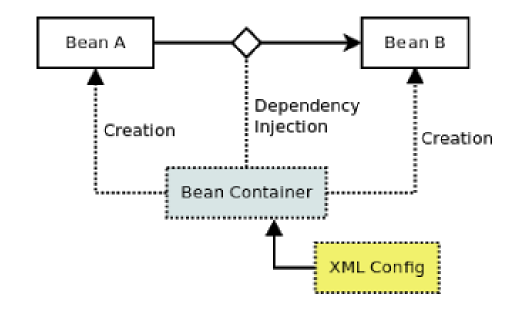
## So we define dependency injection as follows

- Dependency injection is a technique whereby one object supplies the dependencies of another object.
- A dependency is an object that can be used (a service).
- An injection is the passing of a dependency to a dependent object (a client) that would use it.
- The service is made part of the client's state.
- Passing the service to the client, rather than allowing a client to build or find the service, is the fundamental requirement of the pattern.



#### **Dependency Injection Containers**

- Dependency Injection Containers inject dependency of objects.
- They read the dependencies from configuration metadata (XML or Annotation)
- Create Objects and injects them into other objects.
- Maintain lifecycle of Objects.



#### **Types of Dependency Injection**

 There are at least three ways an object can receive a reference to an external module

#### constructor injection

the dependencies are provided through a class constructor.

#### setter injection

 the client exposes a setter method that the injector uses to inject the dependency.

#### interface injection

- the dependency provides an injector method that will inject the dependency into any client passed to it.
- Clients must implement an interface that exposes a setter method that accepts the dependency.

#### **Code Without Dependency Injection**

```
// An example without dependency injection
public class Client {
    // Internal reference to the service used by this client
    private ServiceExample service;
    // Constructor
    Client() {
        // Specify a specific implementation in the constructor instead of using dependency injection
        service = new ServiceExample();
    // Method within this client that uses the services
    public String greet() {
        return "Hello " + service.getName();
```

The client controls which implementation of service is used and controls its construction.

In this situation, the client is said to have a hard-coded dependency on ServiceExample.

#### **Constructor injection**

 This method requires the client to provide a parameter in a constructor for the dependency.

```
// Constructor
Client(Service service) {
    // Save the reference to the passed-in service inside this client
    this.service = service;
}
```

#### **Setter injection**

 This method requires the client to provide a setter method for the dependency.

```
// Setter method
public void setService(Service service) {
    // Save the reference to the passed-in service inside this client
    this.service = service;
}
```

#### **Interface injection**

- This is simply the client publishing a role interface to the setter methods of the client's dependencies.
- It can be used to establish how the injector should talk to the client when injecting dependencies.

```
// Service setter interface.
public interface ServiceSetter {
    public void setService(Service service);
// Client class
public class Client implements ServiceSetter {
    // Internal reference to the service used by this client.
    private Service service;
   // Set the service that this client is to use.
    @Override
    public void setService(Service service) {
        this.service = service;
```

