

Design Patterns Tutorial	
Design Patterns - Home	
Design Patterns - Overview	
Design Patterns - Factory Pattern	
Abstract Factory Pattern	
Design Patterns - Singleton Pattern	
🛚 Design Patterns - Builder Pattern	
Design Patterns - Prototype Pattern	
Design Patterns - Adapter Pattern	
🛚 Design Patterns - Bridge Pattern	
Design Patterns - Filter Pattern	
Design Patterns - Composite Pattern	
Design Patterns - Decorator Pattern	
Design Patterns - Facade Pattern	
Design Patterns - Flyweight Pattern	
Design Patterns - Proxy Pattern	
Chain of Responsibility Pattern	
Design Patterns - Command Pattern	
Design Patterns - Interpreter Pattern	
■ Design Patterns - Iterator Pattern	

1 of 7



- Design Patterns Observer Pattern
- Design Patterns State Pattern
- Design Patterns Null Object Pattern
- Design Patterns Strategy Pattern
- Design Patterns Template Pattern
- Design Patterns Visitor Pattern
- Design Patterns MVC Pattern
- Business Delegate Pattern
- Composite Entity Pattern
- Data Access Object Pattern
- Front Controller Pattern
- Intercepting Filter Pattern
- Service Locator Pattern
- Transfer Object Pattern

Design Patterns Resources

- Design Patterns Questions/Answers
- Design Patterns Quick Guide
- Design Patterns Useful Resources
- Design Patterns Discussion

Design Patterns - Business Delegate Pattern



Previous Page

Next Page **⊙**

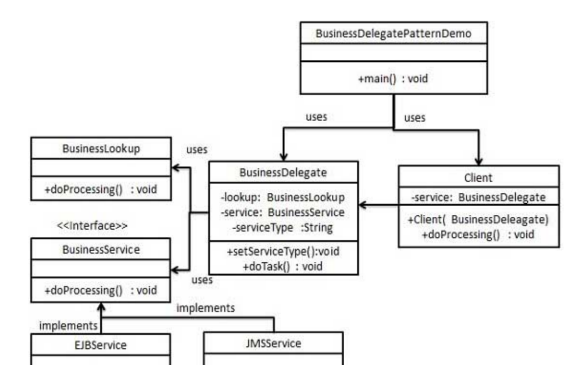
Business Delegate Pattern is used to decouple presentation tier and business tier. It is basically use to reduce communication or remote lookup functionality to business tier code in presentation tier code. In business tier we have following entities.

- Client Presentation tier code may be JSP, servlet or UI java code.
- Business Delegate A single entry point class for client entities to provide access to Business Service methods.
- LookUp Service Lookup service object is responsible to get relative business implementation and provide business object access to business delegate object.
- Business Service Business Service interface. Concrete classes implement this business service to provide actual business implementation logic.

Implementation

We are going to create a *Client*, *BusinessDelegate*, *BusinessService*, *LookUpService*, *JMSService* and *EJBService* representing various entities of Business Delegate patterns.

BusinessDelegatePatternDemo, our demo class, will use BusinessDelegate and Client to demonstrate use of Business Delegate pattern.





Create BusinessService Interface.

BusinessService.java

```
public interface BusinessService {
   public void doProcessing();
}
```

Step 2

Create concrete Service classes.

EJBService.java

```
public class EJBService implements BusinessService {
    @Override
    public void doProcessing() {
        System.out.println("Processing task by invoking EJB Service");
    }
}
```

JMSService.java

```
public class JMSService implements BusinessService {
    @Override
    public void doProcessing() {
        System.out.println("Processing task by invoking JMS Service");
    }
}
```

Step 3

Create Business Lookup Service.

BusinessLookUp.java

```
public class BusinessLookUp {
   public BusinessService getBusinessService(String serviceType){

     if(serviceType.equalsIgnoreCase("EJB")){
        return new EJBService();
     }
     else {
        return new JMSService();
     }
}
```



BusinessDelegate.java

```
public class BusinessDelegate {
    private BusinessLookUp lookupService = new BusinessLookUp();
    private BusinessService businessService;
    private String serviceType;

    public void setServiceType(String serviceType){
        this.serviceType = serviceType;
    }

    public void doTask(){
        businessService = lookupService.getBusinessService(serviceType);
        businessService.doProcessing();
    }
}
```

Step 5

Create Client.

Client.java

```
public class Client {

BusinessDelegate businessService;

public Client(BusinessDelegate businessService){
    this.businessService = businessService;
}

public void doTask(){
    businessService.doTask();
}
```

Step 6

Use Business Delegate and Client classes to demonstrate Business Delegate pattern.

BusinessDelegatePatternDemo.java

```
public class BusinessDelegatePatternDemo {
   public static void main(String[] args) {
      BusinessDelegate businessDelegate = new BusinessDelegate();
      businessDelegate.setServiceType("EJB");

   Client client = new Client(businessDelegate);
   client.doTask();
```



Step 7

Verify the output.

Processing task by invoking EJB Service Processing task by invoking JMS Service

• Previous Page

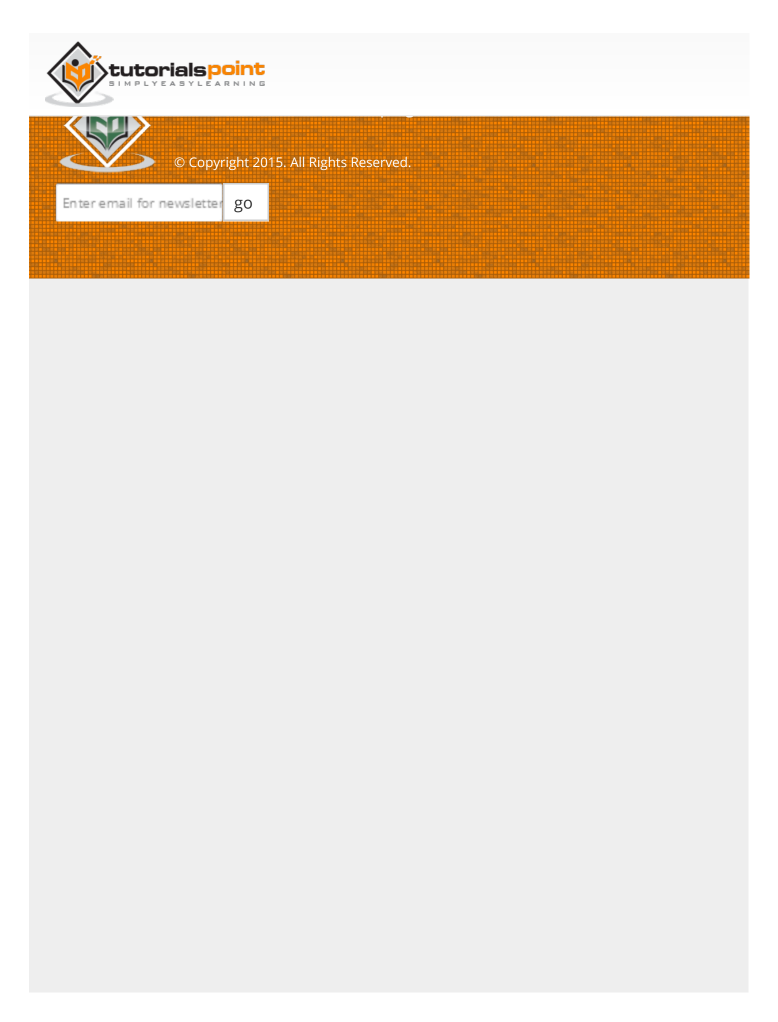
Next Page **⊙**

Advertisements

Build amazing custom applications

XTRA**B**UILD





7 of 7