

Declarative

Transaction Management through Annotation

```

@Component
public class User {

    @Transactional
    public void updateUser(){
        System.out.println("UPDATE QUERY TO update the user db values");
    }
}

```

Here, based on underlying DataSource used like JDBC or JPA etc.
Spring boot will choose appropriate Transaction manager.

```

@Configuration
public class AppConfig {

    @Bean
    public DataSource dataSource() {
        DriverManagerDataSource dataSource = new DriverManagerDataSource();
        dataSource.setDriverClassName("org.h2.Driver");
        dataSource.setUrl("jdbc:h2:mem:testdb");
        dataSource.setUsername("sa");
    }
}

```

```

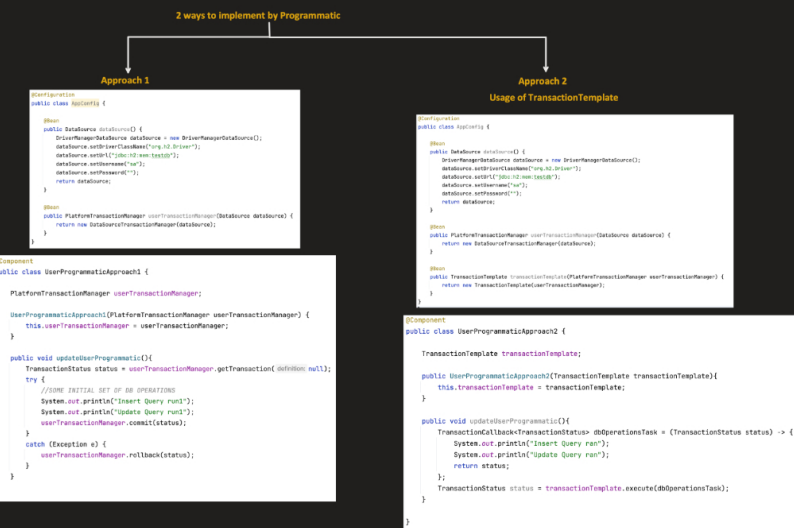
        dataSource.setPassword("");
        return dataSource;
    }

    @Bean
    public PlatformTransactionManager userTransactionManager(DataSource dataSource) {
        return new DataSourceTransactionManager(dataSource);
    }
}

@Component
public class UserDeclarative {

    @Transactional(transactionManager = "userTransactionManager")
    public void updateUserProgrammatic() {
        //SOME DB OPERATIONS
        System.out.println("Insert Query ran");
        System.out.println("Update Query ran");
    }
}

```



Now, lets see Propagation

When we try to create a new Transaction, it first check the PROPAGATION value set, and this tell whether we have to create new transaction or not.

- REQUIRED (default propagation):

```

@Transactional(propagation=Propagation.REQUIRED)
if(parent txn present)
    Use it;
else
    Create new transaction;

```

- REQUIRED_NEW:

```

@Transactional(propagation=Propagation.REQUIRED_NEW)
if(parent txn present)
    Suspend the parent txn;
    Create a new Txn and once finished;
    Resume the parent txn;
else
    Create new transaction and execute the method;

```

- SUPPORTS:

```

@Transactional(propagation=Propagation.SUPPORTS)
if(parent txn present)
    Use it;
Else
    Execute the method without any transaction;

```

- NOT_SUPPORTED:

```
@Transactional(propagation=Propagation.NOT_SUPPORTED)
if(parent txn present)
    Suspend the parent txn;
    Execute the method without any transaction;
    Resume the parent txn;
else
    Execute the method without any transaction;
```

- MANDATORY:

```
@Transactional(propagation=Propagation.MANDATORY)
if(parent txn present)
    Use it;
Else
    Throw exception;
```

- NEVER:

```
@Transactional(propagation=Propagation.MANDATORY)
if(parent txn present)
    Throw exception;
Else
    Execute the method without any transaction;
```

Declarative way of usage:

```
@Component
public class UserDeclarative {
    @Autowired
    UserDAO userDAOobj;

    @Transactional(propagation=Propagation.REQUIRED)
    public void updateuser() {
        System.out.println("Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
        System.out.println("Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());
        System.out.println("Some initial DB operation");
        userDAOobj.updateUser();
        System.out.println("Final DB operation");
    }
}
```

Output:

```
Is transaction active: true
Current transaction name: com.conceptandcoding.learningspringboot.TransactionManagement.UserDeclarative.updateUser
Some initial DB operation
*****
Propagation.REQUIRED: Is parent transaction active: true
Propagation.REQUIRED: Current transaction name: com.conceptandcoding.learningspringboot.TransactionManagement.UserDeclarative.updateUser
*****
Some Final DB operation

Is transaction active: false
Current transaction name: null
Some initial DB operation
*****
Propagation.REQUIRED: Current transaction active: true
Propagation.REQUIRED: Current transaction name: com.conceptandcoding.learningspringboot.TransactionManagement.UserDAO.dbOperationWithRequiredPropagation
*****
Some Final DB operation
```

Programmatic way of usage:

(Approach 1)

```
@Component
public class UserDeclarative {

    @Autowired
    UserDAO userDAOobj;

    @Transactional
    public void updateUser() {
```

```

        System.out.println("Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
        System.out.println("Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());

        System.out.println("Some initial DB operation");
        userDaoObj.dbOperationWithRequiredPropagationUsingProgrammaticApproach1();
        System.out.println("Some final DB operation");
    }

    public void updateUserFromNonTransactionalMethod() {
        System.out.println("Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
        System.out.println("Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());
        System.out.println("Some initial DB operation");
        userDaoObj.dbOperationWithRequiredPropagationUsingProgrammaticApproach1();
        System.out.println("Some final DB operation");
    }
}

@Component
public class UserDao {

    PlatformTransactionManager userTransactionManager;

    UserDao(PlatformTransactionManager userTransactionManager) {
        this.userTransactionManager = userTransactionManager;
    }

    /**
     * if(parent tm present)
     *   use it
     * else
     *   create new
     */
    public void dbOperationWithRequiredPropagationUsingProgrammaticApproach1(){
        DefaultTransactionDefinition transactionDefinition = new DefaultTransactionDefinition();
        transactionDefinition.setName("Testing REQUIRED propagation");
        transactionDefinition.setPropagationBehavior(TransactionDefinition.PROPAGATION_REQUIRED);
        TransactionStatus status = userTransactionManager.getTransaction(transactionDefinition);
        try {
            //EXECUTE operation
            System.out.println("*****");
            System.out.println("Propagation.REQUIRED: Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
            System.out.println("Propagation.REQUIRED: Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());
            System.out.println("*****");
            userTransactionManager.commit(status);
        } catch (Exception e) {
            userTransactionManager.rollback(status);
        }
    }
}

```

(Approach 2) : using TransactionTemplate

```

@Configuration
public class Application {
    @Bean
    public DataSource dataSource() {
        DriverManagerDataSource dataSource = new DriverManagerDataSource();
        dataSource.setDriverClassName("org.h2.Driver");
        dataSource.setUrl("jdbc:h2:mem:testdb");
        dataSource.setUsername("sa");
        dataSource.setPassword("");
        return dataSource;
    }

    @Bean
    public PlatformTransactionManager userTransactionManager(DataSource dataSource) {
        return new DataSourceTransactionManager(dataSource);
    }

    @Bean
    public TransactionTemplate transactionTemplate(PlatformTransactionManager userTransactionManager) {
        TransactionTemplate transactionTemplate = new TransactionTemplate(userTransactionManager);
        transactionTemplate.setPropagationBehavior(TransactionTemplate.PROPAGATION_REQUIRED);
        transactionTemplate.setIsolationLevel(TransactionTemplate.ISOLATION_READ_COMMITTED);
        return transactionTemplate;
    }
}

@Component
public class UserService {

    @Autowired
    UserDao userDaoObj;

    @Transactional
    public void updateuser() {
        System.out.println("Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
        System.out.println("Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());

        System.out.println("Some initial DB operation");
        userDaoObj.dbOperationWithRequiredPropagationUsingProgrammaticApproach2();
        System.out.println("Some final DB operation");
    }

    public void updateUserFromNonTransactionalMethod() {
        System.out.println("Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
        System.out.println("Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());
        System.out.println("Some initial DB operation");
        userDaoObj.dbOperationWithRequiredPropagationUsingProgrammaticApproach2();
        System.out.println("Some final DB operation");
    }
}

@Component
public class UserDao {

    TransactionTemplate transactionTemplate;

    UserDao(TransactionTemplate transactionTemplate) {
        this.transactionTemplate = transactionTemplate;
    }

    /**
     * if(current tm present)
     *   use it
     * else
     *   create new
     */
    public void dbOperationWithRequiredPropagationUsingProgrammaticApproach2() {
        TransactionCallback<TransactionStatus> operations = (TransactionStatus status) -> {
            System.out.println("*****");
            System.out.println("Propagation.REQUIRED: Is transaction active: " + TransactionSynchronizationManager.isActualTransactionActive());
            System.out.println("Propagation.REQUIRED: Current transaction name: " + TransactionSynchronizationManager.getCurrentTransactionName());
            System.out.println("*****");
            return status;
        };
        TransactionStatus status = transactionTemplate.execute(operations);
    }
}

```

Output:

```

Is transaction active: true
Current transaction name: com.conceptandcoding.learningspringboot.TransactionManagement.UserDeclarative.updateUser
Some initial DB operation
*****
Propagation.REQUIRED: Is transaction active: true
Propagation.REQUIRED: Current transaction name: com.conceptandcoding.learningspringboot.TransactionManagement.UserDeclarative.updateUser
*****
Some final DB operation

Is transaction active: false
Current transaction name: null
Some initial DB operation
*****
Propagation.REQUIRED: Is transaction active: true
Propagation.REQUIRED: Current transaction name: TRANSACTION TEMPLATE REQUIRED PROPAGATION
*****
Some final DB operation

```