

Spring Batch Framework

Spring batch 2.1

본 문서는 전자정부프레임워크 실행환경 (배치처리) 교재를 바탕으로,
Spring batch 2.1 기반의 배치 처리 어플리케이션 구현을 위한 참고용
으로 작성되었습니다.

□ Batch Job 이란?

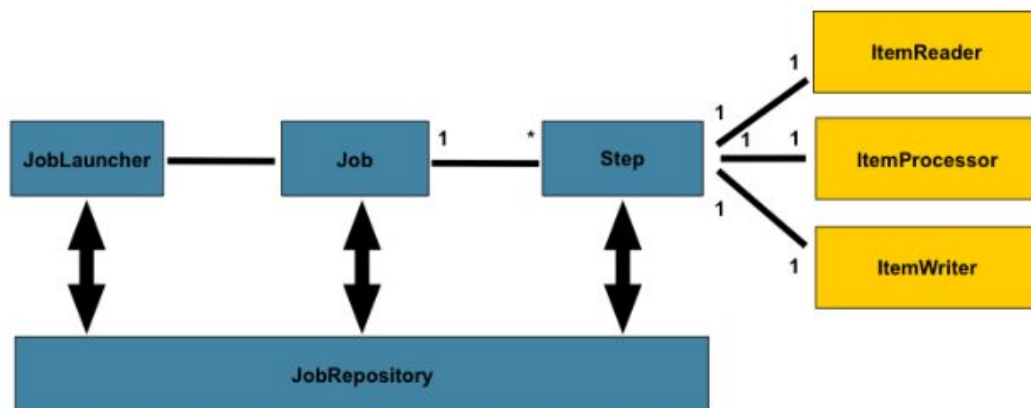
- 사용자의 인터랙션 없이 컴퓨터에 의해 일련의 프로그램 집합이 처리되는 것을 의미.
- Ex) 프린트 출력, 로그 분석, 주기적 처리가 필요한 회계 결산 이나 급여 작업등.

특징	설명
관리자에 의한 실행	- 상용 대형 컴퓨터나 서버에서는 일반적으로 시스템 사용자에게 의해 실행
스케줄링 사용	- 특정 시간에 일정 주기에 따라 실행
백그라운드 실행	- 주로 백그라운드 실행 - 배치 작업보다 우선순위가 높고 전면에서 실행되는 사용자 인터랙티브 프로그램이 요청을 기다리는 시간에 실행.

□ Spring Batch 기능

- Batch Monitoring 기능 제공
- Commit Interval 지원
- Retry, Restart, Skip 기능 지원
- Commit/Rollback/Retry Count 정보 제공
- Quartz, Command Line, Web 등을 통한 실행 지원

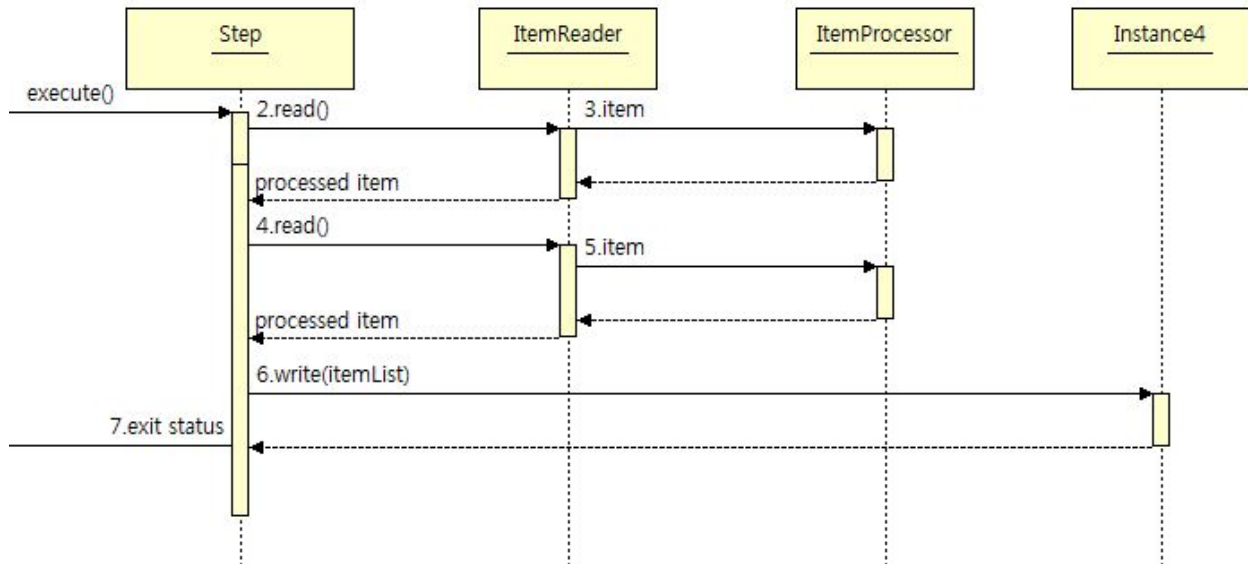
□ Spring Batch 기본 구성



□ Spring Batch 구성요소

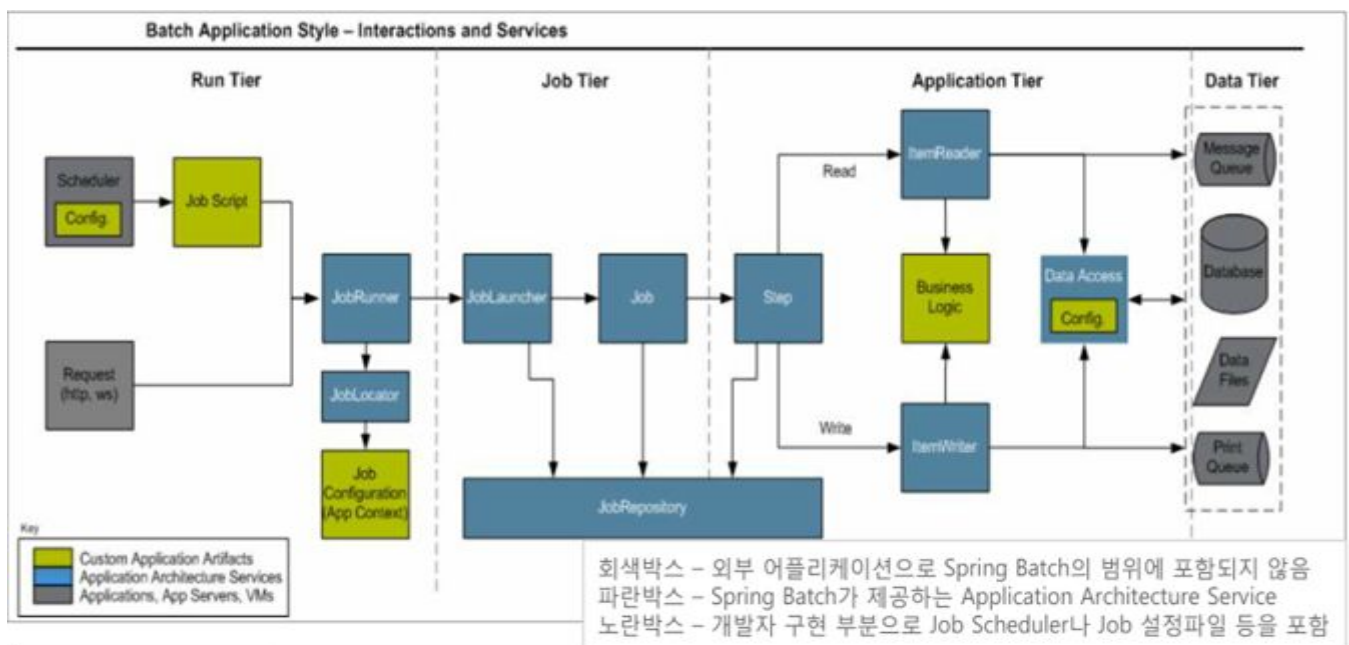
- JobLauncher : Job 과 JobParameters 를 받아 batch job 을 실행함.
 - JobExecution jobLauncher.run (job, jobParameters)
- Job : 처리할 작업을 의미함, 논리적인 Job 실행의 개념
- JobParameter : Job 실행에 사용되는 파라미터 집합으로 실행 중 Job 의 식별 혹은 Job 에 의해 참조되는 데이터로 사용.
- JobInstance : 논리적인 Job 실행(JobInstance=Job+JobParameter)
- jobExecution : JobInstance 에 대해 실행을 위한 한번의 시도. 시작시간, 종료시간, status(start,complete,fail) 등의 속성을 가짐.
- JobRepository : Job 실행 정보 저장소. jobInstance, jobExecution, stepExecution, 및 각 context를 저장함.

- Step : Batch job 을 구성하는 독립적인 하나의 단계로 batch 처리를 제어하는데 필요한 모든 정보를 포함.
 - Chunk-oriented step : 조회(ItemReader)-처리(ItemProcessor)-기록(ItemWriter)의 사이클로 구성 되는 step.
 - Chunk : 하나의 트랜잭션 안에서 처리되는 아이템들의 묶음.
 - Chunk size : commit-interval 에 의해 결정됨.
 - Task-oriented step : 데이터에 대한 처리 위주의 step.



- Item : 처리할 데이터의 가장 작은 구성 요소. Ex) DB의 레코드(엔터티), xml 의 element 등.
- ItemReader : Step (Chunk-orientied) 안에서 파일이나 DB 등으로부터 item 을 읽어들임. 마지막 item 까지 read 한 후 read() 메소드에서 null을 리턴함.
- ItemWriter : Step 안에서 파일 또는 DB 에 item 을 기록함.
- ItemProcessor : itemReader 에서 읽어들인 item에 대한 처리 로직.

□ Spring Batch Architecture



❑ Hello batch world 만들기

- Read from 'datas/member.txt' -> processing -> write to database
- Read from database -> processing -> write to output/memberoutput.xml and memberoutput.txt
- Delete datas/member.txt

1. Batch job 설계

- Job 을 구성하는 step 에 대한 설계
 - Chunked step 을 구성하는 reader, processor, writer 에 대한 설계

2. Batch 어플리케이션 실행 환경 설정.

- JobRepository 가 meta-data 를 유지할 데이터베이스 영역 생성.

참고) <http://docs.spring.io/spring-batch/2.1.x/reference/html/metaDataSchema.html>

```
CREATE SEQUENCE BATCH_STEP_EXECUTION_SEQ MAXVALUE 9223372036854775807 NOCYCLE;
CREATE SEQUENCE BATCH_JOB_EXECUTION_SEQ MAXVALUE 9223372036854775807 NOCYCLE;
CREATE SEQUENCE BATCH_JOB_SEQ MAXVALUE 9223372036854775807 NOCYCLE;
```

```
CREATE TABLE BATCH_JOB_INSTANCE (
  JOB_INSTANCE_ID NUMBER NOT NULL PRIMARY KEY ,
  VERSION NUMBER ,
  JOB_NAME VARCHAR2(100) NOT NULL,
  JOB_KEY VARCHAR2(32) NOT NULL,
  constraint JOB_INST_UN unique (JOB_NAME, JOB_KEY)
);
```

```
CREATE TABLE BATCH_JOB_EXECUTION (
  JOB_EXECUTION_ID NUMBER NOT NULL PRIMARY KEY ,
  VERSION NUMBER ,
  JOB_INSTANCE_ID NUMBER NOT NULL,
  CREATE_TIME DATE NOT NULL,
  START_TIME DATE DEFAULT NULL ,
  END_TIME DATE DEFAULT NULL ,
  STATUS VARCHAR2(10) ,
  EXIT_CODE VARCHAR2(100) ,
  EXIT_MESSAGE VARCHAR2(2500) ,
  LAST_UPDATED DATE,
  constraint JOB_INST_EXEC_FK foreign key (JOB_INSTANCE_ID)
  references BATCH_JOB_INSTANCE(JOB_INSTANCE_ID)
);
```

```
CREATE TABLE BATCH_JOB_PARAMS (
  JOB_INSTANCE_ID NUMBER NOT NULL ,
  TYPE_CD VARCHAR2(6) NOT NULL ,
  KEY_NAME VARCHAR2(100) NOT NULL ,
  STRING_VAL VARCHAR2(250) ,
  DATE_VAL DATE DEFAULT NULL ,
  LONG_VAL NUMBER ,
  DOUBLE_VAL DOUBLE PRECISION ,
  constraint JOB_INST_PARAMS_FK foreign key (JOB_INSTANCE_ID)
  references BATCH_JOB_INSTANCE(JOB_INSTANCE_ID)
);
```

```
CREATE TABLE BATCH_STEP_EXECUTION (
    STEP_EXECUTION_ID NUMBER NOT NULL PRIMARY KEY ,
    VERSION NUMBER NOT NULL,
    STEP_NAME VARCHAR2(100) NOT NULL,
    JOB_EXECUTION_ID NUMBER NOT NULL,
    START_TIME DATE NOT NULL ,
    END_TIME DATE DEFAULT NULL ,
    STATUS VARCHAR2(10) ,
    COMMIT_COUNT NUMBER ,
    READ_COUNT NUMBER ,
    FILTER_COUNT NUMBER ,
    WRITE_COUNT NUMBER ,
    READ_SKIP_COUNT NUMBER ,
    WRITE_SKIP_COUNT NUMBER ,
    PROCESS_SKIP_COUNT NUMBER ,
    ROLLBACK_COUNT NUMBER ,
    EXIT_CODE VARCHAR2(100) ,
    EXIT_MESSAGE VARCHAR2(2500) ,
    LAST_UPDATED DATE,
    constraint JOB_EXEC_STEP_FK foreign key (JOB_EXECUTION_ID)
    references BATCH_JOB_EXECUTION(JOB_EXECUTION_ID)
);

CREATE TABLE BATCH_STEP_EXECUTION_CONTEXT (
    STEP_EXECUTION_ID NUMBER NOT NULL PRIMARY KEY,
    SHORT_CONTEXT VARCHAR2(2500) NOT NULL,
    SERIALIZED_CONTEXT CLOB ,
    constraint STEP_EXEC_CTX_FK foreign key (STEP_EXECUTION_ID)
    references BATCH_STEP_EXECUTION(STEP_EXECUTION_ID)
);

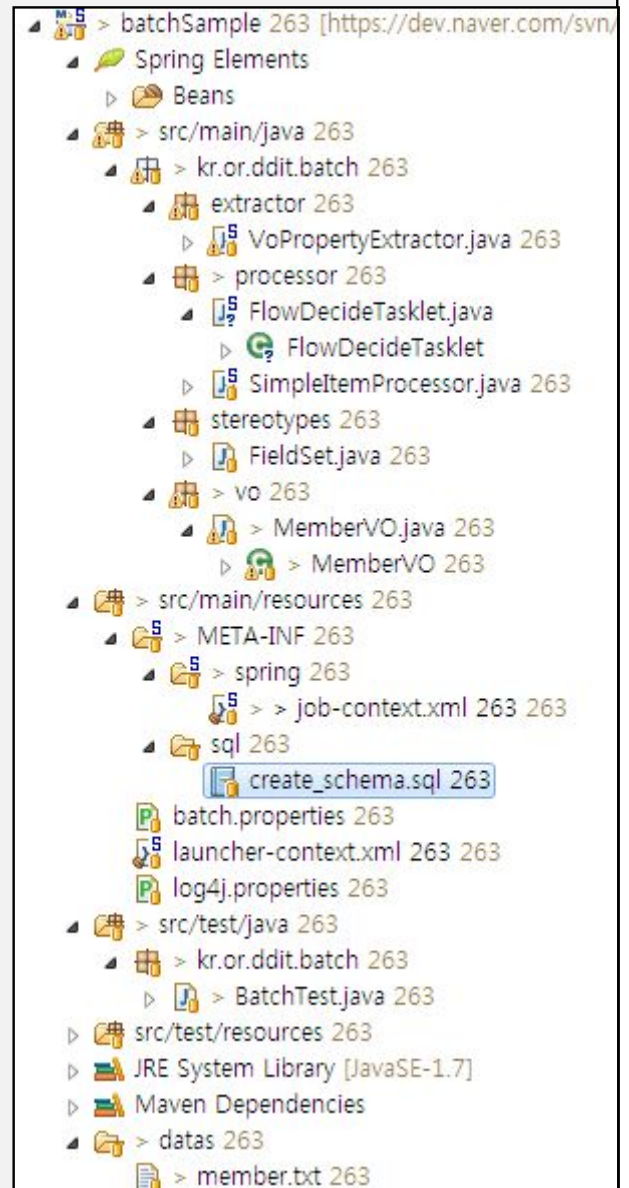
CREATE TABLE BATCH_JOB_EXECUTION_CONTEXT (
    JOB_EXECUTION_ID NUMBER NOT NULL PRIMARY KEY,
    SHORT_CONTEXT VARCHAR2(2500) NOT NULL,
    SERIALIZED_CONTEXT CLOB ,
    constraint JOB_EXEC_CTX_FK foreign key (JOB_EXECUTION_ID)
    references BATCH_JOB_EXECUTION(JOB_EXECUTION_ID)
);
```

3. Batch 어플리케이션 구현 환경 설정

maven dependencies 설정

```
<properties>
  <spring.framework.version>3.0.6.RELEASE</spring.framework.version>
  <spring.batch.version>2.1.7.RELEASE</spring.batch.version>
</properties>
```

```
<dependencies>
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
    <version>4.7</version>
    <scope>test</scope>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-test</artifactId>
    <version>${spring.framework.version}</version>
    <scope>test</scope>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-jdbc</artifactId>
    <version>${spring.framework.version}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-context</artifactId>
    <version>${spring.framework.version}</version>
  </dependency>
  <dependency>
    <groupId>cglib</groupId>
    <artifactId>cglib-nodep</artifactId>
    <version>2.2</version>
  </dependency>
  <dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-aop</artifactId>
    <version>${spring.framework.version}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework.batch</groupId>
    <artifactId>spring-batch-core</artifactId>
    <version>${spring.batch.version}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework.batch</groupId>
    <artifactId>spring-batch-infrastructure</artifactId>
    <version>${spring.batch.version}</version>
  </dependency>
  <dependency>
    <groupId>commons-dbcp</groupId>
    <artifactId>commons-dbcp</artifactId>
    <version>1.2.2</version>
  </dependency>
```



```
<dependency>
<groupId>commons-io</groupId>
<artifactId>commons-io</artifactId>
<version>1.4</version>
</dependency>
<dependency>
<groupId>org.aspectj</groupId>
<artifactId>aspectjrt</artifactId>
<version>1.6.8</version>
</dependency>
<dependency>
<groupId>org.aspectj</groupId>
<artifactId>aspectjweaver</artifactId>
<version>1.6.8</version>
</dependency>
<dependency>
<groupId>log4j</groupId>
<artifactId>log4j</artifactId>
<version>1.2.14</version>
</dependency>
<dependency>
<groupId>com.oracle</groupId>
<artifactId>ojdbc14</artifactId>
<version>10.2.0.1.0</version>
<type>pom.lastUpdated</type>
</dependency>
<dependency>
<groupId>org.springframework</groupId>
<artifactId>spring-context-support</artifactId>
<version>${spring.framework.version}</version>
</dependency>
<dependency>
<groupId>org.quartz-scheduler</groupId>
<artifactId>quartz</artifactId>
<version>2.2.1</version>
</dependency>
<dependency>
  <groupId>org.springframework</groupId>
  <artifactId>spring-oxm</artifactId>
  <version>${spring.framework.version}</version>
</dependency>
</dependencies>
```

4. Batch job meta-data 관리 및 job 실행을 담당하는 batch artifact bean 등록. (classpath:launcher-context.xml)

```

<context:property-placeholder location="classpath:batch.properties"/>
<bean id="dataSource" class="org.apache.commons.dbcp.BasicDataSource"
    p:driverClassName="${batch.jdbc.driverClassName}"
    p:url="${batch.jdbc.url}"
    p:username="${batch.jdbc.username}"
    p:password="${batch.jdbc.password}"
/>
<bean id="transactionManager" class="org.springframework.jdbc.datasource.DataSourceTransactionManager"
    p:dataSource-ref="dataSource"
/>
<batch:job-repository id="jobRepository"/>
<bean id="jobLauncher" class="org.springframework.batch.core.launch.support.SimpleJobLauncher"
    p:jobRepository-ref="jobRepository"
/>
<import resource="classpath:/META-INF/spring/job-context.xml"/>

```

5. ItemProcessor 구현 및 Supplement artifact 구현

ItemProcessor

```

package kr.or.ddit.batch.processor;
//import ....
public class SimpleItemProcessor implements ItemProcessor<MemberVO, MemberVO>{

    @Override
    public MemberVO process(MemberVO item) throws Exception {
        System.out.println(item.getMem_name());
        return item;
    }
}

```

FieldSet 매핑을 위한 single value annotation

```

package kr.or.ddit.batch.stereotypes;
// import...
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.TYPE)
public @interface FieldSet {
    public String[] value();
}

```


흐름을 제어하기 위한 tasklet

```

package kr.or.ddit.batch.processor;
// import...
public class FlowDecideTasklet implements Tasklet{
    // step3 tasklet
    @Override
    public RepeatStatus execute(StepContribution contribution,
                               ChunkContext chunkContext) throws Exception {
//
        contribution.setExitStatus(ExitStatus.FAILED);
        contribution.setExitStatus(ExitStatus.COMPLETED);
        return RepeatStatus.FINISHED;
    }
    // step 3 실패시 실행될 task
    public void executeAtFail(){
        System.err.println("Step2 Failed! Job running Stop!");
    }
}

```

FlatFileItemWriter 에서 VO->item Line 시 사용할 extractor

```

package kr.or.ddit.batch.extractor;
// import..
/**
 * Single-value 어노테이션인 @FieldSet 을 통해 해당 VO의 프로퍼티 데이터를 배열로 추출.
 */
public class VoPropertyExtractor<T> implements FieldExtractor<T>{

    private String[] fields;
    @Override
    public Object[] extract(T item) {
        Class<? extends Object> clz = item.getClass();
        if(fields==null){
            FieldSet fieldSet = (FieldSet) clz.getAnnotation(FieldSet.class);
            fields = fieldSet.value();
        }
        Object[] returnValue = new Object[fields.length];
        for(int idx=0; idx<fields.length; idx++){
            PropertyDescriptor pd;
            try {
                pd = new PropertyDescriptor(fields[idx], clz);
                Method getter = pd.getReadMethod();
                Object tempObj = getter.invoke(item, null);
                returnValue[idx] = tempObj;
            } catch (Exception e) {
                throw new RuntimeException(e);
            }
        }
        return returnValue;
    }
}

```

VO

```
package kr.or.ddit.batch.vo;

// import...

@FieldSet({ "mem_id", "mem_pass", "mem_name", "mem_regno1", "mem_regno2",
"mem_bir", "mem_zip", "mem_add1", "mem_add2", "mem_hometel",
"mem_comtel", "mem_hp", "mem_mail", "mem_job", "mem_like",
"mem_memorial", "mem_memorialday", "mem_mileage", "mem_delete"
})
@XmlRootElement(name="member")
@XmlAccessorType(XmlAccessType.PROPERTY)
public class MemberVO implements Serializable {
    private String mem_id;
    private String mem_pass;
    private String mem_name;
    private String mem_regno1;
    private String mem_regno2;
    private String mem_bir;
    private String mem_zip;
    private String mem_add1;
    private String mem_add2;
    private String mem_hometel;
    private String mem_comtel;
    private String mem_hp;
    private String mem_mail;
    private String mem_job;
    private String mem_like;
    private String mem_memorial;
    private String mem_memorialday;
    private Integer mem_mileage;
    private String mem_delete;
    //getter/setter
}
```

6. Batch job 기술.(batch 스키마 사용 : JSR-352 스펙의 Job Specification Language 기반)

(classpath:/META-INF/spring/job-context.xml) : step1 구성요소 등록

```

<!-- step1 artifact start -->
<bean id="fileReader" class="org.springframework.batch.item.file.FlatFileItemReader"
    p:resource="file:${user.dir}/datas/member.txt"
>
    <property name="lineMapper">
        <bean class="org.springframework.batch.item.file.mapping.DefaultLineMapper">
            <property name="lineTokenizer">
                <bean
                    class="org.springframework.batch.item.file.transform.DelimitedLineTokenizer"
                    p:delimiter="|"
                    p:names="#{T(org.springframework.core.annotation.AnnotationUtils).findAnnotation(T(Class).forName('kr.or.ddit.batch.vo.MemberVO'),
                        T(Class).forName('kr.or.ddit.batch.stereotypes.FieldSet')).value()}"
                />
            </property>
            <property name="fieldSetMapper">
                <bean
                    class="org.springframework.batch.item.file.mapping.BeanWrapperFieldSetMapper"
                    p:targetType="kr.or.ddit.batch.vo.MemberVO"
                />
            </property>
        </bean>
    </property>
</bean>
<bean id="itemProcessor" class="kr.or.ddit.batch.processor.SimpleItemProcessor" />
<bean id="jdbcWriter" class="org.springframework.batch.item.database.JdbcBatchItemWriter"
    p:dataSource-ref="dataSource"
>
    <property name="sql">
        <value>
            INSERT INTO MEMBER
            (
                MEM_ID, MEM_PASS, MEM_NAME, MEM_REGNO1,
                MEM_REGNO2, MEM_BIR, MEM_ZIP, MEM_ADD1,
                MEM_ADD2, MEM_HOMETEL, MEM_COMTEL, MEM_HP,
                MEM_MAIL, MEM_JOB, MEM_LIKE, MEM_MEMORIAL,
                MEM_MEMORIALDAY, MEM_MILEAGE, MEM_DELETE
            )
            VALUES
            (
                :mem_id, :mem_pass, :mem_name, :mem_regno1,
                :mem_regno2, TO_DATE(:mem_bir, 'YYYY-MM-DD'), :mem_zip, :mem_add1,
                :mem_add2, :mem_hometel, :mem_comtel, :mem_hp,
                :mem_mail, :mem_job, :mem_like, :mem_memorial,
                TO_DATE(:mem_memorialday, 'YYYY-MM-DD'), :mem_mileage, :mem_delete
            )
        </value>
    </property>
    <property name="itemSqlParameterSourceProvider">
        <bean
            class="org.springframework.batch.item.database.BeanPropertyItemSqlParameterSourceProvider" />
    </property>
</bean>
<!-- step1 artifact end -->

```

```

<!-- step2 artifact start -->
<bean id="flowDecideTasklet" class="kr.or.ddit.batch.processor.FlowDecideTasklet" />
<!-- step2 artifact end -->
<!-- step3 artifact start -->
<bean id="jdbcReader" class="org.springframework.batch.item.database.JdbcCursorItemReader"
    p:dataSource-ref="dataSource"
>
    <property name="sql">
        <value>
            SELECT MEM_ID, MEM_PASS, MEM_NAME, MEM_REGNO1,
                MEM_REGNO2, TO_CHAR(MEM_BIR, 'YYYY-MM-DD') AS MEM_BIR, MEM_ZIP,
                MEM_ADD1,
                MEM_ADD2, MEM_HOMETEL, MEM_COMTEL, MEM_HP,
                MEM_MAIL, MEM_JOB, MEM_LIKE, MEM_MEMORIAL,
                TO_CHAR(MEM_MEMORIALDAY, 'YYYY-MM-DD') AS MEM_MEMORIALDAY,
                MEM_MILEAGE, MEM_DELETE
            FROM MEMBER
        </value>
    </property>
    <property name="rowMapper">
        <bean class="org.springframework.jdbc.core.BeanPropertyRowMapper"
            p:checkFullyPopulated="true" p:primitivesDefaultedForNullValue="true"
        >
            <property name="mappedClass" value="kr.or.ddit.batch.vo.MemberVO" />
        </bean>
    </property>
</bean>
<bean id="jaxb2Marshaller" class="org.springframework.oxm.jaxb.Jaxb2Marshaller"
    p:classesToBeBound="kr.or.ddit.batch.vo.MemberVO"
/>
<bean id="xmlWriter" class="org.springframework.batch.item.xml.StaxEventItemWriter"
    p:resource="file:${user.dir}/output/memberoutput.xml"
    p:marshaller-ref="jaxb2Marshaller"
    p:rootTagName="members"
    p:transactional="true"
    p:saveState="true"
    p:overwriteOutput="true"
></bean>
<bean id="fileWriter" class="org.springframework.batch.item.file.FlatFileItemWriter"
    p:resource="file:${user.dir}/output/memberoutput.txt"
    p:appendAllowed="true"
    p:encoding="UTF-8"
    p:shouldDeleteIfEmpty="true"
    p:transactional="true"
>
    <property name="lineAggregator">
        <bean class="org.springframework.batch.item.file.transform.DelimitedLineAggregator"
            p:delimiter="|"
        >
            <property name="fieldExtractor">
                <bean class="kr.or.ddit.batch.extractor.VoPropertyExtractor" />
            </property>
        </bean>
    </property>
</bean>
<!-- step3 artifact end -->

```

- Job 구성 요소(step) 등록

```

<batch:job id="sampleJob1" restartable="false">
  <batch:step id="step1" next="step2">
    <batch:tasklet>
      <batch:chunk commit-interval="5"
        reader="fileReader"
        processor="itemProcessor"
        writer="jdbcWriter"
      />
    </batch:tasklet>
  </batch:step>

  <batch:step id="step2">
    <batch:tasklet ref="flowDecideTasklet" />
    <batch:next on="COMPLETED" to="step3"/>
    <batch:next on="FAILED" to="step4"/>
  </batch:step>

  <batch:step id="step3">
    <batch:tasklet>
      <batch:chunk
        commit-interval="5"
        reader="jdbcReader"
      >
        <batch:writer>
          <bean
            class="org.springframework.batch.item.support.CompositeItemWriter">
            <property name="delegates">
              <list>
                <ref bean="xmlWriter"/>
                <ref bean="fileWriter"/>
              </list>
            </property>
          </bean>
        </batch:writer>
      </batch:chunk>
    </batch:tasklet>
  </batch:step>

  <batch:step id="step4">
    <batch:tasklet ref="flowDecideTasklet" method="executeAtFail" />
  </batch:step>
</batch:job>

```