Spring Batch Framework

Spring batch 2.1

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

대덕 인재 개발원 : 최희연

□ Batch Job 이란?

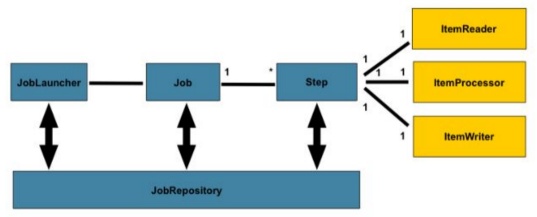
- 사용자의 인터랙션 없이 컴퓨터에 의해 일련의 프로그램 집합이 처리되는 것을 의미.
- Ex) 프린트 출력, 로그 분석, 주기적 처리가 필요한 회계 결산 이나 급여 작업등.

특징	설명
관리자에 의한 실행	- 상용 대형 컴퓨터나 서버에서는 일반적으로 시스템 사용자에 의해 실행
스케쥴링 사용	- 특정 시간에 일정 주기에 따라 실행
백그라운드 실행	주로 백그라운드 실행배치 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

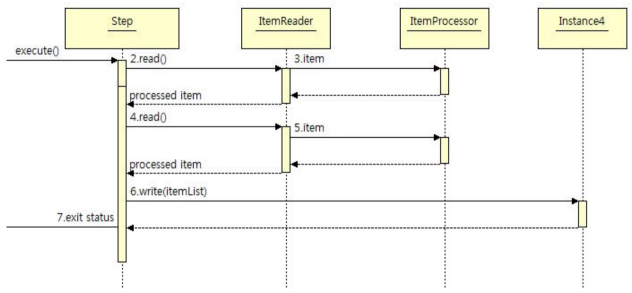
□ Spring Batch 기본 구성



□ Spring Batch 구성요소

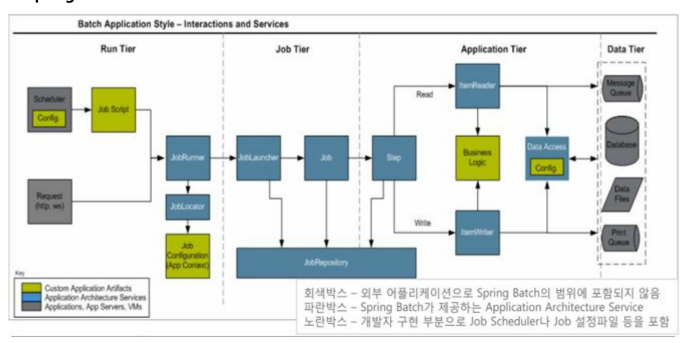
- JobLauncher: Job 과 JobParameters 를 받아 batch job 을 실행함.
 - JobExecution jobLauncher.run (job, jobParameters)
- Job: 처리할 작업을 의미함, 논리적인 Job 실행의 개념
- JobParamerter: Job 실행에 사용되는 파라미터 집합으로 실행 중 Job 의 식별 혹인 Job 에 의해 참조되는 데이터로 사용.
- JobInstance : 논리적인 Job 실행(JobInstance=Job+JobParameter)
- jobExecution : 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 저 장함.

- 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

<version>1.2.2</version>

</dependency>

```
cproperties>
       <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>
                                                           > batchSample 263 [https://dev.naver.com/svn
       <version>4.7</version>
                                                         Spring Elements
       <scope>test</scope>
                                                            Beans
       </dependency>
                                                         <dependency>
                                                            <groupId>org.springframework</groupId>
                                                               <artifactId>spring-test</artifactId>
                                                                  <version>${spring.framework.version}</version>
                                                               > processor 263
       <scope>test</scope>
                                                                  J<sub>2</sub> FlowDecideTasklet.java
       </dependency>
                                                                     ▶ G FlowDecideTasklet
       <dependency>
                                                                  ▶ I¾ SimpleItemProcessor.java 263
       <groupId>org.springframework</groupId>
       <artifactId>spring-jdbc</artifactId>
                                                               <version>${spring.framework.version}</version>
                                                                  ▶ ☐ FieldSet.java 263
       </dependency>

→ Vo 263
       <dependency>
                                                                  MemberVO.java 263
       <groupId>org.springframework</groupId>
                                                                     MemberVO 263
       <artifactId>spring-context</artifactId>
                                                           (典 > src/main/resources 263
       <version>${spring.framework.version}</version>
                                                            </dependency>
                                                               <dependency>
                                                                    ∑5 > > job-context.xml 263 263
       <groupId>cglib</groupId>
                                                               <artifactId>cglib-nodep</artifactId>
                                                                    reate_schema.sql 263
       <version>2.2</version>
                                                               Patch.properties 263
       </dependency>
                                                               launcher-context.xml 263 263
       <dependency>
                                                               log4j.properties 263
       <groupId>org.springframework</groupId>
                                                         > src/test/java 263
       <artifactId>spring-aop</artifactId>
                                                            kr.or.ddit.batch 263
       <version>${spring.framework.version}</version>
                                                               BatchTest.java 263
       </dependency>

→ src/test/resources 263

       <dependency>

→ JRE System Library [JavaSE-1.7]

       <groupId>org.springframework.batch</groupId>
                                                         Maven Dependencies
       <artifactId>spring-batch-core</artifactId>
                                                         <version>${spring.batch.version}</version>
       </dependency>
                                                               > member.txt 263
       <dependency>
       <groupId>org.springframework.batch</groupId>
       <artifactId>spring-batch-infrastructure</artifactId>
       <version>${spring.batch.version}</version>
       </dependency>
       <dependency>
       <groupId>commons-dbcp</groupId>
       <artifactId>commons-dbcp</artifactId>
```

```
<dependency>
        <groupId>commons-io</groupId>
        <artifactId>commons-io</artifactId>
        <version>1.4</version>
        </dependency>
        <dependency>
        <groupId>org.aspectj</groupId>
        <artifactId>aspectirt</artifactId>
        <version>1.6.8</version>
        </dependency>
        <dependency>
        <groupId>org.aspectj</groupId>
        <artifactId>aspectiweaver</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)

5. ItemProcessor 구현 및 Supplement artifact 구현 iItemProcessor

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>
               p:resource="file:${user.dir}/datas/member.txt"
       property name="lineMapper">
               <bean class="org.springframework.batch.item.file.mapping.DefaultLineMapper">
                       <bean
                             class="org.springframework.batch.item.file.transform.DelimitedLineTokenizer"
                              p:delimiter="|"
                              p:names="#{T(org.springframework.core.annotation.AnnotationUtils).findAnnotatio
                             n(T(Class).forName('kr.or.ddit.batch.vo.MemberVO'),
                             T(Class).forName('kr.or.ddit.batch.stereotypes.FieldSet')).value()}"
                       </property>
                       <hean
                             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>
               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 name="itemSqlParameterSourceProvider">
       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>
        p:dataSource-ref="dataSource"
        cproperty 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 name="rowMapper">
               <bean class="org.springframework.jdbc.core.BeanPropertyRowMapper"</pre>
                     p:checkFullyPopulated="true" p:primitivesDefaultedForNullValue="true"
                     </bean>
        </property>
</bean>
<bean id="jaxb2Marshaller" class="org.springframework.oxm.jaxb.Jaxb2Marshaller"</p>
        p:classesToBeBound="kr.or.ddit.batch.vo.MemberVO"
<bean id="xmlWriter" class="org.springframework.batch.item.xml.StaxEventItemWriter"</p>
        p:resource="file:${user.dir}/output/memberoutput.xml"
        p:marshaller-ref="iaxb2Marshaller"
       p:rootTagName="members"
       p:transactional="true"
        p:saveState="true"
        p:overwriteOutput="true"
></bean>
<bean id="fileWriter" class="org.springframework.batch.item.file.FlatFileItemWriter"</pre>
        p:resource="file:${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>
                        p:delimiter="|"
                        <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">
                <bath>
                         <batch:chunk commit-interval="5"</pre>
                         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"
                                 <bath>
                                          <bean
                                          class="org.springframework.batch.item.support.CompositeItemWriter">
                                                  property name="delegates">
                                                  st>
                                                  <ref bean="xm/Writer"/>
                                                  <ref bean="fileWriter"/>
                                                  </list>
                                                  </property>
                                          </bean>
                                 </batch:writer>
                                 </batch:chunk>
                 </batch:tasklet>
        </batch:step>
        <batch:tasklet ref="flowDecideTasklet" method="executeAtFail" />
        </batch:step>
</batch:job>
```