Spring Batch Workshop

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Outline

Overview

IDE set up

Spring support in IDE

Spring Batch overview

Hello World

Chunk processing

Flat file reading

Skip

Dynamic job parameters

JDBC paging

Execution metadata

Scheduling

Item processor

Logging skipped items



Overview

- This workshop highlights Spring Batch features
- Problem/solution approach
 - A few slides to cover the feature
 - A project to start from, just follow the TODOs
- Prerequisites
 - Basics about Java and Java EE
 - Spring: dependency injection, enterprise support
- https://github.com/acogoluegnes/Spring-Batch-Workshop



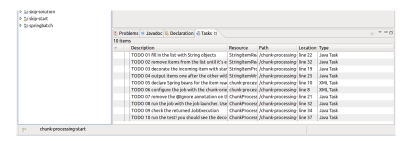
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Follow the TODOs

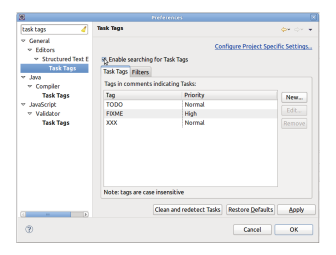
- Track the TODO in the *-start projects!
- It's easier with support from the IDE





TODO with Eclipse

Window > Preferences > "tasks tag" in filter





TODO with Eclipse

- Open the "Tasks" view
- click on the down arrow on the right
- "configure contents"





TODO with Eclipse

- ► Check "TODOs" on the left
- Check "On any element in the same project" on the right (scope)





Spring support in IDE is a +

e.g. code completion in SpringSource Tool Suite

```
<!-- TODO 03 configure the job with a chunk-oriented step using the reader and the writer -->
<!-- TODO 01 configure the FlatFileItemReader -->
| Seban i="reader" class="FlatFileItemReader" |
```

```
<!-- TODO 03 configure the job with a chunk-oriented step using the reader and the writer -->
<!-- TODO 01 configure the FlatFileItemReader -->
@bean i="reader" class="org.springframework.batch.item.file.FlatFileItemReader"
```



Basic features for batch applications

- ▶ Read process write large amounts of data, efficiently
- Ready-to-use components to read from/write to
 - ► Flat/XML files
 - Databases (JDBC, Hibernate, JPA, iBatis)
 - JMS queues
 - Emails
- Numerous extension points/hooks



Advanced features for batch applications

- Configuration to skip/retry items
- Execution metadata
 - Monitoring
 - Restart after failure
- Scaling strategies
 - Local/remote
 - Partitioning, remote processing



- Problem: getting started with Spring Batch
- Solution: writing a simple "Hello World" job



Structure of a job

- A Spring Batch job is made of steps
- The Hello World job has one step
- The processing is implemented in a Tasklet



The Hello World Tasklet

```
public class HelloWorldTasklet implements Tasklet {
    @Override
    public RepeatStatus execute(
        StepContribution contribution,
        ChunkContext chunkContext) throws Exception {
        System.out.println("Hello world!");
        return RepeatStatus.FINISHED;
    }
}
```



The configuration of the Hello World job

▶ Notice the batch namespace



Spring Batch needs some infrastructure beans

Let's use the typical test configuration



Running the test in a JUnit test

```
@RunWith(SpringJUnit4ClassRunner.class)
@ContextConfiguration("/hello-world-job.xml")
public class HelloWorldJobTest {
 @Autowired
 private Job job;
 @Autowired
 private JobLauncher jobLauncher;
 @Test public void helloWorld() throws Exception {
   JobExecution execution = jobLauncher.run(job, new JobParameters());
   assertEquals(ExitStatus.COMPLETED, execution.getExitStatus());
```



- Problem: processing large amounts of data efficiently
- Solution: using chunk processing



What is chunk processing?

- Batch jobs often read, process, and write items
- e.g.
 - Reading items from a file
 - ► Then processing (converting) items
 - Writing items to a database
- Spring Batch calls this "chunk processing"
- a chunk = a set of items



Chunk processing with Spring Batch

- Spring Batch
 - handles the iteration logic
 - uses a transaction for each chunk
 - lets you choose the chunk size
 - defines interfaces for each part of the processing



The reading phase

- Spring Batch creates chunks of items by calling read()
- Reading ends when read() returns null



The processing phase

- Once a chunk is created, items are sent to the processor
- Optional

```
public interface ItemProcessor<I, O> {
  O process(I item) throws Exception;
}
```



The writing phase

- Receives all the items of the chunk
- Allows for batch update (more efficient)

```
public interface ItemWriter<T> {
    void write(List<? extends T> items) throws Exception;
}
```



An example

► Let's implement a (too?) simple chunk-oriented step!



The ItemReader



The ItemProcessor

```
public class StringItemProcessor implements ItemProcessor<String, String> {
    @Override
    public String process(String item) throws Exception {
        return "*** "+item+" ***";
    }
}
```



The ItemWriter

```
public class StringltemWriter implements ItemWriter<String> {
    private static final Logger LOGGER =
        LoggerFactory.getLogger(StringltemWriter.class);
    @Override
    public void write(List<? extends String> items) throws Exception {
        for(String item : items) {
            LOGGER.info("writing "+item);
        }
    }
}
```



Configuring the job



Considerations

- Do I always need to write my ItemReader/Processor/Writer?
- No, Spring Batch provides ready-to-use components for common datastores
 - Flat/XML files, databases, JMS, etc.
- As an application developer, you
 - Configure these components
 - Provides some logic (e.g. mapping a line with a domain object)



Going further...

- Reader/writer implementation for flat/XML files, database, JMS
- Skipping items when something goes wrong
- Listeners to react to the chunk processing



- ► Problem: reading lines from a flat file and sending them to another source (e.g. database)
- Solution: using the FlatFileItemReader



Spring Batch's support for flat file reading

- Spring Batch has built-in support for flat files
 - Through the FlatFileItemReader for reading
- The FlatFileItemReader handles I/O
- 2 main steps:
 - Configuring the FlatFileItemReader
 - Providing a line-to-object mapping strategy



The usual suspects

```
Susy , Hauerstock ,2010 - 03 - 04
De Anna , Raghunath ,2010 - 03 - 04
Kiam , Whitehurst ,2010 - 03 - 04
Alecia , Van Holst ,2010 - 03 - 04
Hing , Senecal ,2010 - 03 - 04
```

```
public class Contact {

   private Long id;
   private String firstname, lastname;
   private Date birth;
   (...)
}
```



What do we need to read a flat file?

- ► How to tokenize a line
- How to map the line with a Java object
- ► Where to find the file to read



The FlatFileItemReader configuration

```
<bean id="reader"</pre>
      class="org.springframework.batch.item.file.FlatFileItemReader">
  cproperty name="lineMapper">
    <bean class="org.springframework.batch.item.file.mapping.DefaultLineMapper">
      cproperty name="lineTokenizer">
        <bean class="o.s.b.item.file.transform.DelimitedLineTokenizer">
          property name="names" value="firstname,lastname,birth" />
        </bean>
      </property>
      cproperty name="fieldSetMapper">
        <bean class="com.zenika.workshop.springbatch.ContactFieldSetMapper" />
      </property>
    </bean>
  </property>
  cproperty name="resource" value="classpath:contacts.txt" />
</bean>
```



The FlatFileItemReader declaration

```
<bean id="reader"
    class="org.springframework.batch.item.file.FlatFileItemReader">

</bean>
```



How to tokenize a line



How to map the line with a Java object



Where to find the file to read



The FlatFileItemReader configuration

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        <bean class="com.zenika.workshop.springbatch.ContactFieldSetMapper" />
      </property>
    </bean>
  </property>
  cproperty name="resource" value="classpath:contacts.txt" />
</bean>
```



The line-to-object mapping strategy

- A FieldSetMapper to map a line with an object
- More about business logic, so typically implemented by developer
- Spring Batch provides straightforward implementations



Custom FieldSetMapper implementation



- FlatFileItemWriter to write flat file
- Fixed-length format (different tokenizer)
- Skipping badly formatted lines



- Problem: my job fails miserably because of a tiny error in my input file
- Solution: skipping lines without failing the whole execution



A CSV file with a badly formatted line

Susy, Hauerstock, 2010 – 03 – 04 De-Anna, Raghunath, 2010 – 03 – 04 Kiam, Whitehurst, 2010 – 03 – 04 Alecia, Van Holst, 09-23-2010 Hing, Senecal, 2010 – 03 – 04 Kannan, Pirkle, 2010 – 03 – 04 Row, Maudrie, 2010 – 03 – 04 Voort, Philbeck, 2010 – 03 – 04



Skip configuration

- Choose the exceptions to skip
- Set the max number of items to skip



- Logging skipped items with a SkipListener
- Setting a custom SkipPolicy



- Problem: passing values to the configuration when launching a job
- Solution: using job parameters and late binding



Use case: providing a input file dynamically to the item reader

```
JobParameters jobParameters = new JobParametersBuilder()
.addString("input.file", "file:./input/contacts-01.txt")
.toJobParameters();
JobExecution execution = jobLauncher.run(job, jobParameters);
```

```
<bean id="reader"
    class="org.springframework.batch.item.file.FlatFileItemReader"
    scope="step">
    cproperty name="resource value="#{jobParameters['input.file']}" />
    (...)
</bean>
```



- Spring Expression Language (SpEL)
- Step scope for partitioning



- Problem: reading large result sets from the database with a stable memory footprint
- Solution: using the JdbcPagingItemReader, which uses paging to handle large result sets



JdbcPagingItemReader configuration

```
<bean id="reader"</pre>
      class="org.springframework.batch.item.database.JdbcPagingItemReader">
 cproperty name="dataSource" ref="dataSource" />
 cproperty name="pageSize" value="10" />
 cproperty name="gueryProvider">
   <bean class="o.s.b.item.database.support.SqlPagingQueryProviderFactoryBean">
     cproperty name="dataSource" ref="dataSource" />
     cproperty name="selectClause"
                value="select id.firstname.lastname.birth" />
     cproperty name="fromClause" value="from contact" />
     cproperty name="sortKey" value="id" />
   </bean>
 cproperty name="rowMapper">
   <bean class="com.zenika.workshop.springbatch.ContactRowMapper" />
 </bean>
```



Paging or cursors?

- By paging, you send multiple queries to the database
- Alternative: cursor-based item reader
 - Spring Batch "streams" the result set from the DB
 - Only one query
- Paging always works, cursor-based reader depends on driver implementation and database



- Paging readers for Hibernate, JPA, iBatis
- Cursor-based readers



- Problem: monitoring the execution of batch jobs
- Solution: letting Spring Batch storing execution metadata in a database

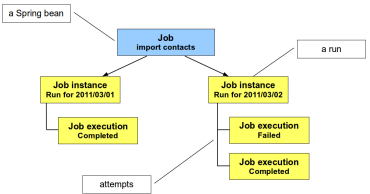


Why storing execution metadata?

- Spring Batch keeps track of batch execution
- Enables:
 - Monitoring by querying metadata tables
 - Restarting after a failure



Job, job instance, and job execution





Job instance

- How to define a job instance?
- Thanks to job parameters
- Job parameters define the identity of the job instance



Where is the metadata stored?

- Metadata are stored in a database
 - In-memory implementation for test/development
- Monitoring tools can query metadata tables



- Spring Batch Admin, the web console for Spring Batch
- JobExplorer and JobOperator interfaces
- Spring JMX support



- Problem: scheduling a job to execute periodically
- Solution: using the scheduling support in Spring



A class to launch the job

```
public class ImportLauncher {
  public void launch() throws Exception {
    JobExecution exec = jobLauncher.run(
    job,
        new JobParametersBuilder()
        .addLong("time", System.currentTimeMillis())
        .toJobParameters()
    );
  }
}
```



Spring scheduling configuration

cron attribute available



- Threading settings in Spring Scheduler
- Spring support for Quartz



- Problem: I want to add some business logic before writing the items I just read
- ► Solution: use an ItemProcessor to process/convert read items before sending them to the ItemWriter



Use case

- Reading contacts from a flat file
- Registering them into the system
 - ► This is the *business logic*
- Writing the registration confirmations to the database



The ItemProcessor interface

```
public interface ItemProcessor<I, O> {
  O process(I item) throws Exception;
}
```



How to implement an ItemProcessor

► An ItemProcessor usually delegates to existing business code



Registering the ItemProcessor



- Available ItemProcessor implementations
 - Adapter, validator
- The ItemProcessor can filter items



- Problem: logging skipped items
- Solution: using a SkipListener



2 steps to log skipped items

- Writing the SkipListener (and the logging code)
- Registering the listener on the step



Writing the SkipListener



Registering the SkipListener

```
<batch:job id="loggingSkippedItemsJob">
  <batch:step id="loggingSkippedItemsStep">
    <batch:tasklet>
      <batch:chunk reader="reader" writer="writer" commit-interval="3"</pre>
                     skip-limit="10">
         <batch:skippable -exception -classes>
           <br/>
<br/>batch:include
            class="org.springframework.batch.item.file.FlatFileParseException"/>
         </batch:skippable-exception-classes>
      </batch:chunk>
      <br/>
/batch:listeners>
         <bath><br/>| skipListener" />
      </batch:listeners>
    </br></batch:tasklet>
  </batch:step>
</batch:job>
<br/>
<br/>bean id="skipListener" class="com.zenika.workshop.springbatch.Slf4iSkipListener" />
```



- Other listeners in Spring Batch
 - ChunkListener, Item(Read/Process/Write)Listener, ItemStream, StepExecutionListener, JobExecutionListener



This is the end... or not!

- Check out the advanced workshop!
- See you and thanks!

