

Outline

This Section describes on-line execution of relevant batches.

Functions

1. Batches executable on-line are inquired.
2. Batches are executed on-line.

Views

List

배치ID	Job이름(배치명)	업무구분	등록일자	최종수정일자	실행
BATCH00001031	delegateJob	주민전출입	2012-10-11	2012-10-11	⑤ 실행
BATCH00001030	multiResourceJob	기초노령	2012-10-11	2012-10-11	⑥ 실행
BATCH00001024	delimitedJob	기초노령	2012-10-11	2012-10-11	⑦ 실행
BATCH00001015	fixedToJdbcJob	기초노령	2012-10-11	2012-10-11	⑧ 실행

- List Inquiry
 - 1. Choose Task Category (Code ID:BO001) ①.
 - 2. Choose search conditions of batch ID and title of Job (batch) ②.
 - 3. Input ③ the keyword for the desired search condition (Choose ② to activate the input).
 - 4. Click on Search ④ or press ‘Enter’ to activate Input ③.
- Call Execution (Registration) View
 - 1. Click on Execution ⑤.
- Click on ⑥ to move between pages.
 - 1. Click on Number to move on to the page of the concerned number.
 - 2. ⏪: Move on to the previous page list (a page list contains 10 pages)
 - 3. ⏩: Move on to the ensuing page list (a page list contains 10 pages)
 - 4. ⏪: Moves back to Page 1.
 - 5. ⏩: Moves forward to the last Page.
 - 6. Note that arrows does not appear when less than 10 pages (less than 100 results) are available.

Execution View

✓ 배치ID	BATCH00001030
✓ Job이름(배치명)	multiResourceJob
파라미터 ③	✓ input.file.path
	✓ output.file.path

- Move between Lists
 - Click on List ①.
- Registering Batch Execution
 - Input Parameters ③. (ex)<property name="resource" value="#{jobParameters[input.file.path]}" />
Batch is executed by variables of jobParameters reading "inputFile".
 - Click on Execution ②.

Make sure, in case of Altibase or Tibero database,
you configure "jobRepository" Bean in context-batch-job-launcher.xml,

```
<bean id="jobRepository"
  class="org.springframework.batch.core.repository.support.JobRepositoryFactoryBean" p:dataSource-
ref="egov.dataSource"
  p:databaseType="oracle" p:transactionManager-ref="transactionManager" p:lobHandler-ref="lobHandler"/>
```

To define databaseType as "oracle".

If you use other types of database such as MySQL or Oracle, configure:

```
<bean id="jobRepository"
  class="org.springframework.batch.core.repository.support.JobRepositoryFactoryBean" p:dataSource-
ref="egov.dataSource"
  p:transactionManager-ref="transactionManager" p:lobHandler-ref="lobHandler"/>
```

To remove databaseType.