RightNow Scanner

The RightNow Scanner component performs full and incremental scans over a RightNow server, maintaining a snapshot of the server and comparing it with the current content to establish what content has been updated. Updated content is then submitted to the configured pipeline in AspireObjectis attached to Jobs. As well as the URL of the changed item, the AspireObject will also contain metadata extracted from the repository. Updated content is split in to three types: add, update, and delete. Each type of content is published on a different event so that it may be handled by different Aspire pipelines

The scanner reacts to an incoming job. This job may instruct the scanner to *start*, *stop*, *pause* or *resume*. Typically the *start* job will contain all information required by the job to perform the crawl. However, the scanner can be configured with default values via application.xml file. When pausing or stopping, the scanner will wait until all the jobs it published have completed before itself completing.

Optionally, the scanner can utilize the services of a <u>Connector Job</u> <u>Status</u> component to update a database with progress and statistics.

RightNow Scanner				
Factory Name	com.searchtechnologies.aspire:aspire-rightnow-connector			
subType	defaut			
Inputs	AspireObject from a content source submitter holding all the information required for a crawl			
Outputs	Jobs from the crawl			

blocked URL

Input Job Parameters

The scanner recognizes the following parameters on the control Job:

Element	Туре	Description
id	int	The database id from the aspire_content_sources table.
@crawlld	int	The crawl id from the content database.
@action	String	The control job action - start, stop, pause or resume.
@actionProperties	String	Properties for the crawl - full or incremental.
connectorSource/displayName	String	The name of the crawl.

Configuration

The scanner recognizes the following configuration parameters:

Element	Туре	Description	
objectUrl	String	The URL that links the object through its id. This is the URL that displays the object. Add a String wildcard (%s) where the id should be placed in this URL.	
username	String	The username to use when accessing RightNow server.	
password	String	The password to use when accessing RightNow server.	
wsdlLocati on	String	URL to the Right Now WSDL. Note: It is the URL without specifying the WSDL version (Example: <domain>.custhelp.org/cgi-bin /<interface>.cfg/services/soap)</interface></domain>	
objectType	String	Define the object type to be fetched. For example 'Answer', 'Incident', etc. To see the complete list of objects, go to RightNow Object List	
crawlQuery	String	The query (see ROQL Configuration) to discover new objects. This query should contain only the necessary information for the connector to determine if the content has changed or not and check if the there are attachments. Use a decimal integer wildcard (%d) to make an dynamic offset for the query. For example: SELECT FROM OFFSET %d	
indexQuery	String	The query (see ROOL Configuration) to fetch the all the information required for indexing. There must be a WHERE clause with a condition that compares the object 'id' with the id wildcard ({id}), that the connector is eventually going to replace with the actual id values. For example: SELECT FROM WHERE id={id}.	
subQueries /subQuery	String	Add description to subQuery (see ROQL Configuration). Also need to be restricted to the object 'id' with the id wildcard ({id}), that the connector is eventually going to replace with the actual id values. For example: SELECT FROM WHERE id={id}	

ROQL Configuration

For crawlQuery, indexQuery and subQuery parameters, ROQL (RigthNow Object Query Language) syntax is used. For more information about how to build ROQL queries, please visit the official documentation:

- RightNow Object Query
- Querying common objects

Branch Configuration

This component publishes to the onAdd, onDelete and onUpdate, so a branch must be configured for each of these three events.

Element	Туре	Description
branches/branch/@event	string	The event to configure - onAdd, onDelete or onUpdate.
branches/branch/@pipelineManager	string	The name of the pipeline manager to publish to. Can be relative.
branches/branch/@pipeline	string	The name of the pipeline to publish to. If missing, publishes to the default pipeline for the pipeline manager.

Example Configuration

Crawl Query

SELECT Answer.id, Answer.updatedTime, Answer.FileAttachments.FileAttachmentList.ID FROM Answer WHERE Answer. FileAttachments.FileAttachments.FileAttachmentList.ID IS NOT NULL AND (NOT StatusWithType.Status.Name='Private') LIMIT 10000 OFFSET %d;

Index Query

SELECT Answer.id as id, Answer.Name as name, Answer.Question as question, Answer.Solution as solution, Answer. Summary as summary, Answer.UpdatedTime as lastmodified, Answer.AssignedTo.Account.name as AssignedTo, Answer. StatusWithType.Status.name as type, Answer.StatusWithType.StatusType.name as statustype, Answer.AnswerType. name as recordMimeType, Answer.URL as url, Answer.Keywords as keywords FROM Answer WHERE id={id};

Sub Queries

SELECT Answer.AccessLevels.namedidlist.name as accessLevels FROM Answer WHERE $id=\{id\};$ SELECT Answer.FileAttachments.id as attachment FROM Answer WHERE $id=\{id\};$