

INTRODUCTION

This package contains a Talend ETL process whose aim is to copy metadata from a SpagoBI to a Knowage.

It is composed by:

- **SpagoBI2Kowage.bat/sh**: using to start the process.
- configurationFile.properties: using to configure the DB connections
- /SpagoBI2Knowage_0.1: the process.

Prerequisites

This Job is designed using **Talend Open Studio 6.4.1**.

Operating system	Runs on Windows or Linux operating systems.
Java platform	Requires: • JDK version 1.8 already installed. • JAVA_HOME environment variable already setted.
Memory	Requires 1GB of Java heap size
Disk usage	Requires 20MB of free space on file system.
Database	This Job is tested with one of the following database: • MySQL 5.7 • Oracle 11 XE
SpagoBI Version	5.1 or 5.2
Knowage Version	6.1

In order to migrate resources, user must have in its local environment both SpagoBI and Knowage installation tomcats (for resources migration).

N.B. Knowage metadata DB must be in <u>initialized state</u>: it means that creation scipt have been executed and knowage has been run one time, thus initializing some tables like SBI_DOMAINS, SBI_LOV, SBI_ENGINES and so on. The software check other other data have not been inserted, otherwise stops the migration process,

Installation and Configuration

This process does not required particular installation task, simply unzip the file *SpagoBI2Knowage.zip*.

After that you should see this structure:





logs
SpagoBl2Knowage_0.1
configurationFile.propertie
SpagoBl2Kowage.bat
SpagoBl2Kowage.sh

We refer to **<JOB_HOME>** as main directory the job is installed.

First of all you have to configure the DB connections in:

JOB_HOME>/configurationFile.properties.

Configurations

Export version and tenant

exportVersion=5.2.0

exportTenant=SPAGOBI

Copy resources option

copyResources=false

knowagePath=D:/Knowage_6.0.0

SpagoBIPath=D:/All-In-One-SpagoBI-5.2.0

SpagoBI Metadata DB connection

spagobi_jdbc_url=jdbc:mysql://localhost:3306/exportspagobi

spagobi_driver=com.mysql.jdbc.Driver

spagobi_user=root

spagobi_pwd=****

spagobiDriverJar=../lib/mysql-connector-java-5.1.30-bin.jar

knowage Metadata DB connection

knowage_jdbc_url=jdbc:mysql://localhost:3306/importknowage

knowage_driver=com.mysql.jdbc.Driver

knowage_user=root

knowage_pwd=****

knowageDriverJar=../lib/mysql-connector-java-5.1.30-bin.jar

oracleToOracle=false



detailLog=true	
# Log folder	
logFolder=//logs	

Here are explained all configurations:

Configuration	Meaning				
	Generic configurations				
exportVersion	The SpagoBI version that is source of migration: can be 5.2.0 (default) or 5.1.0				
exportTenant	The tenant to export (default SPAGOBI)				
copyResources	True (default) in order to copy resources from SpagoBI to knowage, false otherwise.				
SpagoBIPath	The path of SpagoBI tomcat (needed if want to export resources)				
knowagePath	the path of knowage tomcat (needed if want to export resources)				
logFolder	Folder where log will be store, default to//logs				
oracleToOracle	true/false: set to true if you are rurnning job from oralce to oracle, this was to set beacuse of particular oracle handling of CLOB data				
detailLog	true/false: set to true in order to have a richer log, with all associations detailed				
SpagoBI Metadata DB connection					
spagobi_jdbc_url	Jdbc url for SpagoBI metadata DB (example jdbc:mysql://localhost:3306/exportspagobi)				
spagobi_driver	Driver class				
spagobi_user	User				
spagobi_pwd	password				
spagobiDriverJar	Path of the jar with jdbc driver (example ./drivers/mysql-connector-java-5.1.30-bin.jar)				
Knowage Metadata DB Connection					
knowage_jdbc_url	Jdbc url for knowage metadata DB (example jdbc:mysql://localhost:3306/importknowage)				
knowage_driver	Driver class				
knowage_user	User				
knowage_pwd	password				



knowageDriverJar	Path of the jar with jdbc driver (example ./drivers/mysql-connector-java-
	5.1.30-bin.jar)

Execution

To execute job click on **<JOB_HOME>**/SpagoBI2Kowage.bat (or .sh). It runs the job by passing it configuration file path.

Logging

Execution log is created in a text file, that will appear as specified in configuration (default behaviour is that appears in main **<JOB_HOME>**/logs main directory).

The log file title is timestamp marked, so that each execution has different. It contains basic log info about job progress and traces errors if any

In case of errors

In case of errors the job stops without committing DB changes so that nothing is imported.

Job details

This job copy informations from SpagoBI DBMS to Knowage DBMS.

These tables are copied and inserted

- data sources
- data sets
- LOV
- drivers
- functionalities
- roles and role/authorizations association
- users
- documents of type: birt / jasper / jpivot / what if / network / process engine / data mining / talend
- documents /drivers link

These tables are overwritten

Some SpagoBI exported entities are associated to some knowage entities that are already inserted after initialization.

It means that are not inserted if alredy found but eventually overwritten in some properties

- SbiDomains
- SbiEngines
- SbiChecks
- SbiUserFunc
- SbiAuthorizations
- **SbiExtRoles:** following associations are automatically made:





- SpagoBI spagobi/admin role is mapped to predefined admin role in knowage
- SpagoBI *spagobi/user* role is mapped to predefined user role in knowage
- SpagoBI *spagobi/dev* role is mapped to predefined *dev* role in knowage
- SpagoBI spagobi/test role is mapped to predefined test role in knowage