

## SpagoBI\_How\_To-1.5.docHow To

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## 1 Version

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## 2 Document goal

This document provides an explanation about the SpagoBI configuration, answering to some questions that focus on some specific aspects.

## 3 References

Some of the concepts of this document refer to the following documentation:

- Spago framework (available at <http://spago.eng.it>)
- SpagoBI business intelligence platform framework (available at <http://spagobi.eng.it/>)

## 4 SpagoBI How To

### 4.1 How to add a new datawarehouse connection ?

SpagoBI platform uses datawarehouse connections to get data and fill BI documents. SpagoBI core and its engines are independent applications and so each connection has to be defined for both. SpagoBI, actually, doesn't manage only single connection but also pools of connections, so in the following we will refer to connection pool as 'datasource' (which is a component that allows to get a database connection) and to single connection as 'connection'.

#### 4.1.1 SpagoBI and Engines datasource use

SpagoBI uses the defined connection for the definition of a list of value (lov) that retrieves its values with a query. The list of values will be used as the set of possible values for a parameter. The graphical interface for the definition of the query allows to choose the database target of the query from a combo, which contains all the connection pool defined.

The SpagoBI Engines use their internal datasource definitions to get data and fill BI documents. Each engines could define more connections, each one identified by a unique logical name, but only

one of them is the 'default' that will be used every time the engine doesn't receive a specific request for another connection.

To tell an engine to use a specific connection it's necessary to:

- for SpagoBIJasperReportEngine, SpagoBIJPivotEngine, SpagoBIBirtReportEngine and SpagoBIWekaEngine: define a document parameter with 'connectionName' as url name and with the connection logical name as value;
- for SpagoBIGeoEngine: the name of the connection must be set in the document template (see examples in the SpagoBI demo).

#### **4.1.2 Provide database driver**

Every time you define a new connection or datasource towards a database server you must provide also a database jdbc driver (a compress file with jar extension that you can download from database vendor site). The driver library should be put under different folders for each application server:

- Tomcat: tomcat-home/common/lib
- JOnAS: jonas-home/lib/commons/jonas
- JBoss: jboss-home/server/default/lib

So before define a new connection check that inside the right folder there's the driver library. In case there's no driver library for your database server you must download it and put it into the right folder.

#### **4.1.3 Two kind of datasources and connections definition**

For both engines and SpagoBI core there are two possible ways to define a database datasource or connection:

- Define a Spago Connection Pool passing all the necessary parameters, like database class driver, database connection string, user name, and so on.
- Retrieve the connection pool defined into the application server as a jndi resource. (look at 'How to define a database datasource as an application server jndi resource' section to learn how to define a jndi datasource)

These two approaches have some advantages and disadvantages:

- Defining a Spago Connection pool is surely more easy but following this way it not possible to use the same database pool within others applications. Each application needs to define its own pool and this causes problems of redundant and distributed configuration.
- Defining a connection pool as an application server jndi object and retrieve it from spagobi is more difficult and require some system knowledge but allows to define the pool only once and use it within each application deployed into the application server.

#### 4.1.4 SpagoBI core datasource definition

All the datasource definition for SpagoBI core must be defined into the spagobi-application-folder/WEB-INF/conf/data-access.xml file.

**To define a directly jdbc connection pool add the following piece of xml:**

```
<CONNECTION-POOL connectionPoolName="dwh"
    connectionPoolFactoryClass="it.eng.spago.dbaccess.pool.DBCPConnectionFactory"
    connectionPoolType="native"
    connectionDescription="Foodmart Data Warehouse">
    <CONNECTION-POOL-PARAMETER parameterName="connectionString"
        parameterValue="jdbc:postgresql://localhost:5432/foodmart"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="driverClass"
        parameterValue="org.postgresql.Driver"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="driverVersion" parameterValue="2.1"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="user" parameterValue="postgres"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="userPassword" parameterValue="postgres"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="poolMinLimit" parameterValue="1"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="poolMaxLimit" parameterValue="10"
        parameterType=""/>
    <CONNECTION-POOL-PARAMETER parameterName="sqlMapperClass"
        parameterValue="it.eng.spago.dbaccess.sql.mappers.OracleSQLMapper"
        parameterType=""/>
</CONNECTION-POOL>
```

Obviously you have to change at least the values of parameters: connectionPoolName / connectionDescription / connectionString / driverClass / user / password.

**To define a connection pool retriving it as a jndi resource add the following piece of xml:**

```
<CONNECTION-POOL connectionPoolName="dwh"
    connectionPoolFactoryClass="it.eng.spago.dbaccess.pool.JNDIConnectionFactory"
    connectionPoolType="native"
    connectionDescription="Foodmart Data Warehouse">
```

```
<CONNECTION-POOL-PARAMETER parameterName="initialContext"
    parameterValue="java:comp/env"/>
<CONNECTION-POOL-PARAMETER parameterName="resourceName"
    parameterValue="jdbc/sbifoodmart"/>
<CONNECTION-POOL-PARAMETER parameterName="driverVersion"
    parameterValue="2.1" parameterType=""/>
<CONNECTION-POOL-PARAMETER parameterName="sqlMapperClass"
    parameterValue="it.eng.spago.dbaccess.sql.mappers.OracleSQLMapper"
    parameterType=""/>
</CONNECTION-POOL>
```

Obviously you have to change at least the values of parameters: `connectionPoolName` / `connectionDescription` / `initialContext` / `resourceName` based on the name of your jndi datasource

In both case the `connectionDescription` parameter is used by SpagoBI into the lov query definition as value for the connection selection. (If the parameter is not present the system uses the `connectionPoolName`). At the end remember to register the new pool adding a xml envelope `<REGISTER-POOL registeredPoolName=" logical name"/>` into the `<CONNECTION-MANAGER>` tag.

#### 4.1.5 SpagoBI engines connection definition

This operation can be done editing the file

- **exo-home/webapps/SpagoBIJPivotEngine/WEB-INF/classes/connections-config.xml** for Jpivot engine;
- **exo-home/webapps/SpagoBIJasperReportEngine/WEB-INF/classes/engine-config.xml** for JasperReport Engine;
- **exo-home/webapps/SpagoBIBirtReportEngine/WEB-INF/classes/engine-config.xml** for BirtReportEngine;
- **exo-home/webapps/SpagoBIWekaEngine/WEB-INF/classes/engine-config.xml** for WekaEngine;
- **exo-home/webapps/SpagoBIWekaEngine/WEB-INF/classes/engine-config.xml** for WekaEngine;
- **exo-home/webapps/SpagoBIGeoEngine/WEB-INF/conf/spago/data-access.xml** for GeoEngine.

For GeoEngine the datasource configuration is similar to the one used in SpagoBICore.

In the other engines the configuration for a connection is defined in the same way. Each connection is described by an xml tag and its attributes. It's possible to get the connection from a jndi datasource objects or to create directly with jdbc.

This is an example of jndi connection definition (remember to change parameter value based on your jndi resource name) for SpagoBIBirtReportEngine and SpagoBIJPivotEngine:

```
<CONNECTION name="defaultDWH"
    isDefault="true"
    isJNDI="true"
    initialContext="java:comp/env"
    resourceName="jdbc/sbifoodmart"/>
```

This is an example of jdbc direct connection (remember to change parameter value based on your database server):

```
<CONNECTION name="postgresDWH"
    isDefault="false"
    isJNDI="false"
    driver="org.postgresql.Driver"
    user="foodmart"
    password="foodmart"
    jdbcUrl="jdbc:postgresql://localhost:5432/foodmart"/>
```

In the first case the attribute 'isJNDI' must be set to true (otherwise to false) and only one connection definition of the file can be set as default (isDefault='true'). Since the SpagoBI platform and the engines application will probably access to the same datawarehouse it strongly advised to define the database datasource as a server jndi resource.

For SpagoBIJasperReportEngine and SpagoBIWekaEngine the configuration is almost identical:

```
<CONNECTIONS default="hsqldbfoodmart">
    <CONNECTION name="hsqldbfoodmart"
        isJNDI="true"
        initialContext="java:comp/env"
        resourceName="jdbc/sbifoodmart"/>
    <CONNECTION name="...
        ... />
</CONNECTIONS>
```

The only difference is about the default connection definition: it has to be declared in the “default” attribute of the tag “CONNECTIONS”.

## 4.2 How to change SpagoBI metadata database ?

SpagoBI store its metadata into a database and it's possible to choose different database servers. The current SpagoBI release support Postgres, Oracle, Mysql and hsqldb but it's easy to add support for other databases. The connection pool for the database has to be defined only for SpagoBI core (not for the engines) and, since SpagoBI uses Hiberante to manage data insertion, deletion and modification, it's necessary to define an hibernate configuration file.

Remember that the metadata db contains all parameters, lovs, checks, functionalities (folders) hierarchy and documents information while the CMS contains documents templates. If you change your database and you don't make a porting of the data from the old database to the new one the system will not be able to show you any parameter, check, lov, functionality and document, even if documents templates are still inside CMS. On the other hand, if you change CMS storage destination without make a porting from the old CMS to the new one, the system will show you all previously saved parameters, lovs, checks, functionalities and documents, but documents templates will be not available, since the new CMS is empty.

#### 4.2.1 Hibernate metadata database configuration

You must provide an hibernate configuration file for your database. SpagoBI contains four hibernate configuration files, one for each database supported, into spagobi-application/WEB-INF/classes:

- hibernate.cfg.postgres.xml (Postgres sb)
- hibernate.cfg.ora.xml (Oracle db)
- hibernate.cfg.mysql.xml (Mysql db)
- hibernate.cfg.hsql.xml (Hsql db)

If you want to add support to a new database you must provide a new configuration files with the right parameter. You don't need to change the whole file but only the following part:

```
<property name="hibernate.connection.datasource">java:/comp/env/jdbc/spagobi</property>
<!--
<property name="hibernate.connection.url">jdbc:postgresql://localhost:5432/spagobi</property>
<property name="hibernate.cglib.use_reflection_optimizer">>false</property>
<property name="hibernate.connection.password">spagobi</property>
<property name="hibernate.connection.username">spagobi</property>
<property name="hibernate.connection.driver_class">org.postgresql.Driver</property>
-->
<property name="hibernate.dialect">org.hibernate.dialect.PostgreSQLDialect</property>
<property name="hibernate.show_sql">>false</property>
```

As you can see from the extract it's possible to get the database datasource from jndi or to define a direct connection pool. In the first case you have to comment the rows for jdbc connection, in the second one you have to erase comment for jdbc data part and add a comment to the line

```
<property name="hibernate.connection.datasource">java:/comp/env/jdbc/spagobi</property>
```

A very important thing is the Dialect parameter which tells hibernate which sql dialect it must use for the database. You can look at hibernate documentation to find out possible dialects and more information about configuration.

At the end remember to tell SpagoBI which configuration file it must use, so, edit the file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml, search the tag <HIBERNATE-CFGFILE> and change its value putting the name of the right hiberante configuration file.



## 4.3 How to change SpagoBI content repository system ?

SpagoBI uses a content management system to store and version the BI documents templates. The repository used must be compliant to the jsr 170 specification. The current SpagoBI release supports natively jackrabbit (which can be also configured as a jndi resource) implementation. Remember that the cms repository and the metadata db are synchronized so if you change you cms implementation you will no more be able to see the documents templates you uploaded before. When you change your cms system it's always better to clean data (data related with bioject and functionalities) into the metadata database starting with a clean situation, otherwise you should do a porting of the data form the old cms to the new one.

To change the cms system you must edit the file spagobi-application/WEB-INF/conf/cms.xml. and configure the <CONTENTREPOSITORY> tag:

- If the repository is not defined as a jndi resource set the tag as follows:

```
<CONTENTREPOSITORY class="it.eng.spago.cms.repositoryproviders.JackrabbitRepositoryProvider"
name="jackcms">

<PARAMETERS>

    <PARAMETER name="repository_path" value="${SERVER_HOME}/sbidata/jcrRepositoryFS" />
    <PARAMETER name="conf_file_path" value="${SERVER_HOME}/sbidata/repository.xml" />

</PARAMETERS>

...
</CONTENTREPOSITORY>
```

substituting `${SERVER_HOME}` with the actual path of the server home in the definition of the following parameters: 'repository\_path', that is the folder that will be the file system root folder of you cms repository (the path should start with / and should contain only / as folder separator); 'conf\_file\_path', that is the path to the repository configuration file. If you know jackrabbit you can also change it's configuration file editing the file `${SERVER_HOME}/sbidata/repository.xml` and changing it's parameters (look at jackrabbit documentation for more information about). Obviously you must also retrieve the jackrabbit libraries and put them into the classpath of the spagobi application (you can simply add them into spagobi-application/WEB-INF/lib)

- If the repository is defined as a jndi resource set the tag as follows:

```
<CONTENTREPOSITORY class="it.eng.spago.cms.repositoryproviders.JndiRepositoryProvider"
name="jndicms">

<PARAMETERS>

    <JNDICONTEXTNAME name="java:comp/env"/>
    <JNDIOBJECTNAME name="cms/spagobicms"/>

</PARAMETERS>
```

Obviously the parameter values depende on the name you gave to the jackrabbit repository jndi resource.

- To add support for a new cms repository you need first to write a class which implement a Spago framework interface and using the new cms system API build and return a jsr 170 repostiory object (Look at Spago framework documentation). Then you should put the compiled class into the classpath of your application and fill the 'class' attribute of the

'contentrepository' tag with its name.. Remember to put into the application classpath the libraries api of the new cms system.

All the other parameters are common to all cms repositories:

- Connection data: credential to access to the cms system
- Pool Configuration: Configuration for the session pool associated to the cms repository
- Initial Structure: the initial tree structure that the platform creates into the cms every time it starts
- Namespace: uri for the namespaces used by the system to store content into cms

At the end remember to check that your `<CONTENTREPOSITORY>` name attribute value is equals to the name of the default repository into the tag `<DEFAULTREPOSITORY name="jndicms" />`.

## 4.4 How to config the initial functionalities structure ?

It is possible to config the initial functionalities (folders) tree structure: starting from this initial configuration, users will add more folders and save documents inside them.

The initial structure must be set in file `spagobi-application/WEB-INF/conf/spagobi/spagobi.xml` inside tag `TREE_INITIAL_STRUCTURE`: you can add how many nodes you want specifying for each node the following properties:

- code: the label of the folder (this field cannot contain “/” characters);
- name: the name of the folder;
- description: the description of the folder;
- parentPath: the path of the parent folder;
- codeType="LOW\_FUNCT" (this property value specifies that the node is a folder; no other value are permissible in initialization).

Start defining the root (the folder with empty parentPath which is the only mandatory functionality) and then proceed towards leaves as the example below:

```
<TREE_INITIAL_STRUCTURE>
  <NODE code="Functionalities" name="Functionalities"
    description="Functionalities" parentPath="" codeType="LOW_FUNCT" />
  <NODE code="SystemFunctionalities" name="System Functionalities"
    description="System Functionalities" parentPath="/Functionalities" codeType="LOW_FUNCT" />
  <NODE code="Reports" name="Reports"
    description="Reports" parentPath="/Functionalities/SystemFunctionalities" codeType="LOW_FUNCT" />
  <NODE code="PersonalFolders" name="Personal Folders"
    description="Personal Folders" parentPath="/Functionalities" codeType="LOW_FUNCT" />
</TREE_INITIAL_STRUCTURE>
```

When SpagoBI is started, it checks if any functionality exists into the metadata db and if no functionalities are present, it inserts the functionalities defined in `<TREE_INITIAL_STRUCTURE>`.

Note that this initialization does not affect the CMS: the functionalities structure is stored only into metadata db, while documents templates are stored into CMS in a unique folder. The folder is not visible by the user and it is specified in file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml inside tag BIOBJECTSPATH (this folder must be created by CMS initialization, so must be contained in INITIALSTRUCTURE tag in file spagobi-application/WEB-INF/conf/cms.xml).

## 4.5 How to add a new language to SpagoBI ?

SpagoBI supports internationalization. The current release supports Italian and English language. If you want to add a new translation you have to:

1. create a new file called messages\_<<language code>>\_<<country code>>.properties into the folder spagobi-application/WEB-INF/classes (an example is messages\_en\_US.properties)
2. copy inside the new file the content of the spagobi-application/WEB-INF/classes/messages\_en\_US.properties file
3. translate into your language all the strings on the left side of the equal sign
4. repeat the points 1. ÷ 3. for all the component\_...\_messages\_<<language code>>\_<<country code>>.properties files you find in spagobi-application/WEB-INF/classes
5. edit the file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml, search the tag <LANGUAGE\_SUPPORTED> and then add into a registration tag for the new language <LANGUAGE default="false" language="<<language code>>" country="<<country code>>" />
6. Add the new language to your portal (see portal documentation)

## 4.6 How to change security implementation ?

SpagoBI uses the portal single sign on and imports the portal roles in order to use them to associate permission to BI documents. Since each portal has its own security environment and its own set of API to access to it, SpagoBI delegates this task to an external component using the factory pattern. The default implementation is provided for Exo portal and you can look at it as an example. If you install SpagoBI over a different portal server you need to change this implementation:

- write a Java class that implements all the methods of the SpagoBI interface 'it.eng.spagobi.security.IPortalSecurityProvider' (look at SpagoBI code). This class will use the API of your portal to get the security information (roles and users)
- Add the compiled class into the spagobi classpath (you can simply create a jar file and add it into spagobi-application/WEB-INF/lib)

- edit the file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml, search the tag <PORTAL-SECURITY-CLASS> and change it's value putting the complete name of the class you wrote.

## 4.7 How to change user profile builder ?

SpagoBI, when a user execs the login operation, build a user profile object, filling it with the user data, and put it into the session. The profile object will be used by SpagoBI to define lovs with profile attributes and to retrieve the groups/roles of the user. The data to fill the user profile must be taken from the portal (user/groups) and from other security systems and repositories.

Every company has its own user information repository so it's not possible to write a generic service to construct and fill a profile. Due to this problem SpagoBI delegates this task to an external component which can be write for a specific company and requirement. SpagoBI contains a default profile builder component for demo and test purpose, this implementation reads user information from an xml file and you can look at it as an example to start a new one.

To configure your user profile builder implementation you need to:

- write a java class that implements all the methods of the SpagoBI interface 'it.eng.spagobi.security.IUserProfileFactory' (look at SpagoBI code). This class will access to your security repository and use the api of your portal to build a user profile
- the class you write should return a user profile object which implement a Spago framework 'it.eng.spago.security.IEngUserProfile' interface, which define a generic profile object (look at Spago code and documentation), otherwise SpagoBI will not be able to manage it
- It's mandatory to fill the user profile with the roles of the user and you can also add an attribute called 'PROFILE\_ATTRIBUTES' which contains an hashmap of all the user attributes retrieved from the security repository.
- Add the compiled class into the spagobi classpath (you can simply create a jar file and add it into spagobi-application/WEB-INF/lib)
- edit the file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml, search the tag <USER-PROFILE-FACTORY-CLASS> and change it's value putting the complete name of the class you wrote.

## 4.8 How to change logging configuration ?

SpagoBI uses the logging mechanism of the Spago framework and can be configured to logs different levels of information. To change the logging configuration edit the file spagobi-application/WEB-INF/conf/tracing.xml and change its parameter values:

- trace\_min\_log\_severity: possible value are numbers from 0 to 5. The 0 level is the minimum logs level and the system will write all the logs (include the 'INFO' level). The 5 level is the maximum level and the system will logs only the critical errors.

- Debug: if set to true the system will log the debug information. This log feature is very useful during tests but can't be used in production environment because it generates very large log files
- trace\_path: the path where the log files will be stored
- trace\_name: the prefix of each log file

## 4.9 How to change query by example (qbe) page size ?

The query by example can be used from users to define their own queries on datawarehouse data and then preview the result. Since its possible that the users define query with a very large resultset SpagoBI use a resultset pagination mechanism to avoid memory problem. The default rows number for each page is 10 but it can be changed:

- edit the file spagobi-application/WEB-INF/conf/components/spagobiqbeIE/qbe.xml
- search the tag <QBE-MODE>
- change the page-size attribute with the number of rows that you want

## 4.10 How to limit SQL query result on Qbe ?

Using Qbe, while creating a sql query in expert mode query editor or in the exporting phase, in order to limit the result of the SQL query (to avoid memory problems), you have to write the max rows number inside the tag <QBE-SQL-RESULT-LIMIT> in file spagobi-application/WEB-INF/conf/components/spagobiqbeIE/qbe.xml.

## 4.11 How to change portal role filter ?

SpagoBI imports the portal roles/groups in order to use them for associate permission on BI documents. As default SpagoBI will import all the roles of the portal (also if they have a gerarchical structure) but you can add a filter in order to import only some of them. The filter is based on the complete name of the role and on a regular expression. Only roles with a name that matches the regular expression will be imported. To define the filter:

- edit the file spagobi-application/WEB-INF/conf/spagobi/spagobi.xml
- search the tag <ROLE-NAME-PATTERN-FILTER>
- change it's value putting the right regular expression (see java documentation for more information about).

## 4.12 Who and how can change portlet preferences ?

SpagoBI portlets have some preferences that can be set at runtime with the edit portlet mode. In order to let only some users to change these preferences, SpagoBI permits the definition of the roles that a user must have in order to make this modification; those roles must be defined inside `<PORTLET_EDIT_MODE_ROLES>` in file `spagobi-application/WEB-INF/conf/spagobi/spagobi.xml`. If the user roles collection does not contain any of them, the user cannot change portlet preferences.

For the time being, no roles can be deleted or added at runtime.

In order to change portlet preferences, click on the edit portlet mode button in the portlet info bar (if you do not see it, click on Edit Page Mode, then on Edit Portlet Properties and check “Show Info Bar”). A form with all the portlet preferences will appear.

You can find all possible values of the preferences for each SpagoBI portlet in file `spagobi-application/WEB-INF/portlet.xml`.

## 4.13 How to define a datasource as an application server jndi resource ?

The advantage of defining a datasource as a jndi resource is that you can define it only one time but you can use it in every application that can be connected to it. The definition of the resource and its application link is different for each application server and you should look at their documentation to learn how to do. Anyway in the following we will give a brief explanation of the main steps for Tomcat, Jboss and JOnAS.

### 4.13.1 Tomcat jndi datasource

- **Define a global jndi datasource:** edit the file `exo-home/conf/server.xml`, search the `GlobalNamingResources` tag and add into a definition of a global datasource. Below is reported an example, obviously you need to change the parameters value.

```
<Resource name="jdbc/sbifoodmart" auth="Container" type="javax.sql.DataSource"/>
<ResourceParams name="jdbc/sbifoodmart">
  <parameter>
    <name>factory</name>
    <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
  </parameter>
  <parameter>
    <name>driverClassName</name>
    <value>org.hsqldb.jdbcDriver</value>
  </parameter>
  <parameter>
    <name>url</name>
    <value>jdbc:hsqldb:hsqldb://localhost/foodmart</value>
  </parameter>
  <parameter>
    <name>username</name>
    <value>sa</value>
  </parameter>
</ResourceParams>
```



```
<parameter>
  <name>password</name>
  <value></value>
</parameter>
<parameter>
  <name>maxActive</name>
  <value>20</value>
</parameter>
<parameter>
  <name>maxIdle</name>
  <value>10</value>
</parameter>
<parameter>
  <name>maxWait</name>
  <value>-1</value>
</parameter>
</ResourceParams>
```

- **Associate the global jndi resources with the context of the applications that use it:** open the folder **exo-tomcat-home/conf/Catalina/localhost** (inside there is a set of files with the same names of the applications deployed), search the files of the applications that use the datasource (if they doesn't exist you need to define them), edit each one of them and add a link to the global jndi resource with the following syntax (change the values based on you configuration)

```
<ResourceLink name="jdbc/sbifoodmart" type="javax.sql.DataSource"
global="jdbc/sbifoodmart" />
```

- **Associate the context resource with the application:** for each application, that use the datasource, edit the file **exo-tomcat-home/webapps/<name\_app>/WEB-INF/web.xml** and before the last tag add the reference to the application jndi resource like below (based on the configuration it's necessary to change values)

```
<resource-ref>
  <description>Foodmart db</description>
  <res-ref-name>jdbc/sbifoodmart</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
</resource-ref>
```

#### 4.13.2JOnAS jndi datasource

- **Define a jndi datasource:** Create a file called **<name\_of\_datasource>.properties**, define inside all the necessary parameters for the connection (as the example below shows), and put it into the **jonas-home/conf** directory.

```
datasource.name jdbc/sbifoodmart
datasource.url jdbc:hsqldb:hsql://localhost:9002/foodmart
datasource.classname org.hsqldb.jdbcDriver
datasource.username sa
datasource.password
datasource.mapper rdb.hsql
jdbc.connchecklevel 0
jdbc.connmaxage 1440
jdbc.maxopentime 60
jdbc.connteststmt select 1
jdbc.minconpool 10
jdbc.maxconpool 30
jdbc.samplingperiod 30
```

```
jdbc.maxwaittime 5
jdbc.maxwaiters 100
```

- **Register a jndi datasource:** edit the file **jonas-home/conf/jonas.properties**, search the property **jonas.service.dbm.datasources** and at the end of the row add the names of yours datasource (separated with commas)
- **Associate the jndi resource with the context of the applications that use it:** For each application that use the datasource define a **jonas-web.xml** file into **webapps-home/WEB-INF** folder in order to map global datasource to the application context like the example below:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE jonas-web-app PUBLIC "-//ObjectWeb//DTD JOnAS Web App 2.6//EN"
"http://www.objectweb.org/jonas/dtds/jonas-web-app_2_6.dtd">
<jonas-web-app>
  <jonas-resource>
    <res-ref-name>jdbc/sbifoodmart</res-ref-name>
    <jndi-name>jdbc/sbifoodmart</jndi-name>
  </jonas-resource>
</jonas-web-app>
```

- **Associate the context jndi resource with the application:** for each application that use the datasource edit the **webapps-home/WEB-INF/web.xml** and add a reference to the context jndi datasource like the example below:

```
<resource-ref>
  <description>Foodmart db</description>
  <res-ref-name>jdbc/sbifoodmart</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
</resource-ref>
```

### 4.13.3 Jboss jndi datasource

- **Define a jndi datasource:** Create a file called **<<name\_of\_datasource>>-ds.xml**, define inside all the necessary parameters for the connection (as the example below shows) and put it into the **jboss-home/server/default/deploy** directory.

```
<?xml version="1.0" encoding="UTF-8"?>
<datasources>
  <local-tx-datasource>
    <jndi-name>spagobi</jndi-name>
    <connection-url>jdbc:hsqldb:hsqldb://localhost:9002/spagobi</connection-url>
    <driver-class>org.hsqldb.jdbcDriver</driver-class>
    <user-name>sa</user-name>
    <password></password>
```



```
<min-pool-size>5</min-pool-size>
<max-pool-size>20</max-pool-size>
<metadata>
  <type-mapping>Hypersonic SQL</type-mapping>
</metadata>
</local-tx-datasource>
</datasources>
```

- **Associate the jndi resource with the context of the applications that use it:** for each application that use the datasource define a **jboss-web.xml** file into **webapps-home/WEB-INF** folder in order to map global datasource to the application context like the example below:

```
<jboss-web>
  <resource-ref>
    <res-ref-name>jdbc/sbifoodmart</res-ref-name>
    <res-type>javax.sql.DataSource</res-type>
    <jndi-name>java:/sbifoodmart</jndi-name>
  </resource-ref>
</jboss-web>
```

- **Associate the context jndi resource with the application:** for each application that use the datasource edit the **webapps-home/WEB-INF/web.xml** and add a reference to the context jndi datasource like the example below:

```
<resource-ref>
  <description>Foodmart db</description>
  <res-ref-name>jdbc/sbifoodmart</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
</resource-ref>
```

## 4.14 How to configure SpagoBI for iReport plugin ?

In order to let SpagoBI iReport plugin work with SpagoBI platform you have to set the name of the context of the portal application inside tag **<NAME\_PORTAL\_APPLICATION>** in file **spagobi-application/WEB-INF/conf/spagobi/spagobi.xml**.

This plugin will show you the collection of report type documents that the logged user can see in the SpagoBI functionalities tree; check-in or check-out operations are possible. Since report documents can be relevant to different report engines, there is an init parameter for the IReportServlet (in file **spagobi-application/WEB-INF/web.xml**), that is the servlet invoked by SpagoBI iReport plugin; in this parameter you have to write the driver names (comma-separated) of

the engines of the reports that you want to be displayed on that tree in iReport plugin. For example: you want the reports executed by JasperReport to be visualized and the reports executed by Birt not to be visualized, so you have to configure the servlet as follows:

```
<servlet>
    <servlet-name>IReportServlet</servlet-name>
    <servlet-class>it.eng.spagobi.services.IReportPluginServlet</servlet-class>
    <init-param>
        <param-name>DRIVERS</param-name>
        <param-value>it.eng.spagobi.drivers.jasperreport.JasperReportDriver</param-value>
    </init-param>
</servlet>
```

## 4.15 How to add predefined Groovy script ?

Before starting the server you can edit the file spagobi-application/WEB-INF/classes/predefinedGroovyScript.groovy: in this file you can add methods and classes as you want. This file will be loaded before any Groovy script execution so you can call those methods and classes in any script you write in the lov detail page.

## 4.16 How to use profile attributes in lov ?

Profile attributes can be used inside a lov (query, script or fix lov), either they are single-value or multi-value.

- A single-value profile attribute should respect the form:  
*profile attribute name = profile attribute value*
- A multi-value profile attribute should respect the form:  
*profile attribute name = {splitter character {list of values separated by the splitter character}}*

### Queries

In a query the profile attribute declaration must respect the syntax `${name_of_profile_attribute}` if it is single-value and `${name_of_profile_attribute(prefix;splitter;suffix)}` if it is multi-value: in the latter case the declaration will be substituted by *prefix + list of values separated by the splitter + suffix*.

Examples:

Single value profile attribute:

Profile attribute name = “store\_city”

Profile attribute value = "Padova"

The following query:

"select \* from customers where city = '\${store\_city}'"

will become

"select \* from customers where city = 'Padova'"

Multi value profile attribute:

Profile attribute name = "store\_city"

Profile attribute values = "{, {Padova,Roma,Venezia} }"

The following query:

"select \* from customers where city in \${store\_city}(';',','))"

will become

"select \* from customers where city in ('Padova','Roma','Venezia')"

## Fix Lov

In a fix lov the profile attribute declaration must respect the syntax `${name_of_profile_attribute}` if it is single-value and `${name_of_profile_attribute(prefix;splitter;suffix)}` if it is multi-value: in the latter case the declaration will be substituted by *prefix + list of values separeted by the splitter + suffix*.

Examples:

Single value profile attribute:

Profile attribute name = "store\_city"

Profile attribute value = "Padova"

The following lov element:

Name: "Store city"

Value: "\${store\_city}"

will become

Name: "Store city"

Value: "Padova"

Multi value profile attribute:

Profile attribute name = "store\_city"

Profile attribute values = "{, {Padova,Roma,Venezia} }"

The following lov element:

Name: "Store city"

Value: "\${store\_city}(';',','))"

will become

Name: "Store city"

Value: "('Padova','Roma','Venezia')"

## Scripts

In a script you can use the predefined groovy methods:

- `getSingleValueProfileAttribute(attribute name)` for single-value profile attributes: this method will return the value of the profile attribute as a String;
- `getMultiValueProfileAttribute(attribute name, prefix, splitter, suffix)` for multi-value profile attributes: this method will return a String composed by *prefix* + *list values separeted by the splitter* + *suffix*.

Examples:

Single value profile attribute:

Profile attribute name = “store\_city”

Profile attribute value = “Padova”

The following script:

“`getSingleValueProfileAttribute(store_city)`”

will return the string

“Padova”

Multi value profile attribute:

Profile attribute name = “store\_city”

Profile attribute values = “{,{Padova,Roma,Venezia}}”

The following script:

“`getMultiValueProfileAttribute(store_city, ‘(’, ‘;’, ‘)’)`”

will return the string

“(Padova;Roma;Venezia)”

## 4.17How to configure data filtering using SpagoBI JpivotEngine ?

Starting from the SpagoBI version 1.9.1 it’s possible, using SpagoBI JpivotEngine as olap module and eXo as portal server, to configure a filter on olap enquire results, based on the roles/groups of the user. Once configured, SpagoBI platform will be able to interact with JpivotEngine giving the possibility to the users to access only the data allowed to them. This means that if the user, once entered the jpivot interface, change the mdx query, trying to access different data area, the system blocks him if he doesn’t have the right permissions.

First of all, in order to configure the filter, you need to be sure that you have the following SpagoBI security configuration inside the spagobi.xml configuration file:

```
<PORTAL-SECURITY-CLASS className="it.eng.spagobi.security.ExoMembershipAsRoleSecurityProviderImpl">
  <CONFIG>
    <NAME_PORTAL_APPLICATION>name of your portal context</NAME_PORTAL_APPLICATION>
  </CONFIG>
</PORTAL-SECURITY-CLASS>
<USER-PROFILE-FACTORY-CLASS>it.eng.spagobi.security.ExoMembershipAsRoleUserProfileFactoryImpl
  <FUNCTIONALITIES-LOADER>
    <GROUP-TRANSFORMERS>
      <TRANSFORMER startwith="/Products" prefix="data_access:"
        dimension="Products" />
    </GROUP-TRANSFORMERS>
  </FUNCTIONALITIES-LOADER>
</USER-PROFILE-FACTORY-CLASS>
```

These security classes transform the eXo user memberships into SpagoBI user roles and, if configured, eXo user groups into SpagoBI user functionalities (associated to the SpagoBI user roles). The user functionalities can be considered as grants of the user on particular areas or activities (what the user can do or see). In case of olap filtering each functionalities is a filter path where the first token is the name of the dimension to filter and the others are the names of level elements allowed.

The exo groups translation into functionalities is applied only if the transformation is configured. To configure a transformation you need to specify at least one 'transformer' element. Each transformer element is a rule for the functionalities assignment based on the user groups. The attributes of the transformer element are:

- startwith: the user group names which start with the value of the attribute are assigned as user functionalities
- prefix: the value of the attribute is put before the name of the user group
- dimension: the first token of the user group is substitute with the value of the attribute. This behaviour is useful because often the first token has not the same name as the datawarehouse dimension

#### Example:

eXo user configuration:

```
exo user name: biadmin
exo user groups: /Products/Food/Potatoes with membership consumer
                 /Products/Food/Tomatoes with membership producer
```

becomes a SpagoBI profile like this:

```
SpagoBI user name: biadmin
SpagoBI user roles: consumer, producer
SpagoBI user functionalities: data_access:/Products/Food/Potatoes (for SpagoBI role consumer)
                             data_access:/Products/Food/Tomatoes (for SpagoBI role producer)
```

When a new olap document is defined, if you want to use the filter function, its template must have the following syntax:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<OLAP>
  <CUBE reference='/WEB-INF/queries/LapamMart.xml' />
  <MDXquery>
    mdx query
  </MDXquery>
  <DATA-ACCESS>
```

```
<GRANTED-DIMENSIONS>
  <DIMENSION name="Products" grantSource="ProfileFunctionalities" />
</GRANTED-DIMENSIONS>
</DATA-ACCESS>
</OLAP>
```

The entire element 'data-access' can be omitted but in that case no one filter is applied. The element 'granted-dimensions' can contain more 'dimension' elements. Each one of this elements means that you want to use the filter function for the specified dimension.

When you exec the olap document with the previous configuration SpagoBI

- recovers the list of granted dimensions from the template
- for each one granted dimension tag it recovers the dimension name
- recovers all the functionalities from the user profile
- discards all the functionalities that don't start with the string data\_access:/<<dimension name>>
- sends to the engine the functionalities not discarded

When the request arrives to the SpagoBI JpivotEngine the engine recovers all the functionalities sent and uses them to set the grant for the dimension and relative level elements. All the other elements of the dimension will be deny.

Based on the previous example, if the user exec the olap document with the consumer role:

- JpivotEngine receives the functionality data\_access:/Products/Food/Potatoes
- The engine set a grant on the 'Products' dimension only for element '[Food].[Potatoes]', all the other elements will be deny
- For all the other dimension the engine doesn't set access grants

As a result if the user changes the mdx trying to see the data relative to [Food].[Tomatoes] he will get an error because he doesn't have the permission.