

milestone 6 - Installing Solr and GSearch (Copy)

Islandora utilizes the Solr open source search platform to enable flexible and configurable indexing and searching. Solr uses the [Lucene](#) Java search library at its core for full-text indexing and search and offers hit highlighting, faceted search, dynamic clustering, database integration, and rich document (e.g., Word, PDF) handling as additional features.

The Fedora Generic Search Service, or GSearch, is a search service installed with Fedora that allows for automatic updating of the Lucene/Solr index. GSearch relies on JMS to receive messages that are sent when Fedora objects are ingested, modified or purged. This keeps the Lucene index in sync with the Fedora repository.

How Islandora uses Solr/Lucene and Gsearch

Islandora makes it possible to use the power of Solr/Lucene for discovery. Gsearch is used as a method for keeping indexes current. When an item is ingested, the FOXML is transformed by an XSLT file stored in Gsearch into a format that can be read by Solr's schema and returned based on the request handlers in our custom solrconfig.xml.

The Islandora Solr Search module is packaged with files that will support Islandora solution packs, but these can be modified if you are familiar with Solr. Specifically the Solr schema and corresponding Gsearch XSLT are a good starting point even if you do not use the Solr Search module. Additional information about Solr is presented in Chapter 4: Search and Discovery in Islandora (The Solr Module).

While Solr is not required to run Islandora, it is recommended.

Installing Solr and GSearch

1. [Download GSearch 2.7](#), unzip and copy fedoragsearch.war to the Tomcat webapps folder (\$CATALINA_HOME/webapps).

```
# cd /opt/downloads
# wget http://downloads.sourceforge.net/fedora-commons/fedoragsearch-2.7.zip
# unzip fedoragsearch-2.7.zip
# cd fedoragsearch-2.7
# cp -v fedoragsearch.war /usr/local/fedora/tomcat/webapps
```

2. Download [Solr 4.10.4](#) and unpack.

```
# cd /opt/downloads
# wget https://archive.apache.org/dist/lucene/solr/4.10.4/solr-4.10.4.tgz
# tar -xzf solr-4.10.4.tgz
```

3. Create a directory for Solr, and copy the contents of solr-4.10.4/example/solr. These instructions presume that it will be installed at /usr/local/fedora/solr:

```
# mkdir -p /usr/local/fedora/solr
# cp -Rv solr-4.10.4/example/solr/* /usr/local/fedora/solr
```

4. Copy (and rename) solr-4.10.4.war to \$CATALINA_HOME/webapps.

```
# cp -v solr-4.10.4/dist/solr-4.10.4.war /usr/local/fedora/tomcat/webapps/solr.war
```

5. Edit the file \$FEDORA_HOME/server/config/fedora-users.xml to add an additional user:

```
<user name="fgsAdmin" password="[password]">
  <attribute name="fedoraRole">
    <value>administrator</value>
  </attribute>
</user>
```

6. Restart Fedora to deploy GSearch and Solr

```
# /usr/local/fedora/tomcat/bin/shutdown.sh
# /usr/local/fedora/tomcat/bin/startup.sh
```

This will deploy solr and fedora

7. Now we need to edit the configuration for gsearch.

Edit the file `$FEDORA_HOME/tomcat/webapps/fedoragsearch/FgsConfig/fgsconfig-basic-for-islandora.properties`. The entries below are of an example setup.

```
configDisplayName=configProductionSolr
gsearchBase=http://localhost:8080
gsearchAppName=fedoragsearch

gsearchUser=fgsAdmin
gsearchPass=[password]
finalConfigPath=/usr/local/fedora/tomcat/webapps/fedoragsearch/WEB-INF/classes

logFilePath=/usr/local/fedora/server/logs
logLevel=DEBUG
namesOfRepositories=FgsRepos

namesOfIndexes=FgsIndex
fedoraBase=http://localhost:8080
fedoraAppName=fedora

fedoraUser=fedoraAdmin
fedoraPass=[password]
fedoraVersion=3.8.1

objectStoreBase=/usr/local/fedora/data/objectStore
indexEngine=Solr
indexBase=http://localhost:8080/solr

indexDir=/usr/local/fedora/solr/collection1/data/index
indexingDocXslt=foxmlToSolr
```

This Gsearch properties file is extremely sensitive to whitespace. Ensure there are no extra characters/space at the end of each line!

8. Edit `$FEDORA_HOME/tomcat/webapps/fedoragsearch/FgsConfig/fgsconfig-basic.xml` (replace 'fgsconfig-basic.properties' with 'fgsconfig-basic-for-islandora.properties'):

```
-- <property file="fgsconfig-basic.properties" />
-- <copy file="fgsconfig-basic.properties" tofile="fgsconfig-basic- $\{\text{configDisplayName}\}$ .properties"
preserverlastmodified="true" />
-- <copy file="fgsconfig-basic.properties" tofile=" $\{\text{templateConfigPath}\}/\{\text{configDisplayName}\}/\{\text{finalConfigName}\}$ 
/fgsconfig-basic- $\{\text{configDisplayName}\}$ .properties" preserverlastmodified="true" />

++ <property file="fgsconfig-basic-for-islandora.properties" />
++ <copy file="fgsconfig-basic-for-islandora.properties" tofile="fgsconfig-basic- $\{\text{configDisplayName}\}$ .
properties" preserverlastmodified="true" />
++ <copy file="fgsconfig-basic-for-islandora.properties" tofile=" $\{\text{templateConfigPath}\}/\{\text{configDisplayName}\}$ 
/ $\{\text{finalConfigName}\}$ /fgsconfig-basic- $\{\text{configDisplayName}\}$ .properties" preserverlastmodified="true" />
```

9. Navigate to `$FEDORA_HOME/tomcat/webapps/fedoragsearch/FgsConfig/` and run Apache ant on `fgsconfig-basic.xml` (you may need to install ant)

```
# apt-get install ant
# cd /usr/local/fedora/tomcat/webapps/fedoragsearch/FgsConfig/
# ant -f fgsconfig-basic.xml
```

10. Set up solr to use the newly generated schema. Start by backing up the existing schema:

```
# mv -v /usr/local/fedora/solr/collection1/conf/schema.xml $FEDORA_HOME/solr/collection1/conf/schema.bak
```

11. Copy the new, ant-generated Solr schema into place as schema.xml

```
# cp -v /usr/local/fedora/tomcat/webapps/fedoragsearch/WEB-INF/classes/fgsconfigFinal/index/FgsIndex/conf/schema-4.2.0-for-fgs-2.7.xml $FEDORA_HOME/solr/collection1/conf/schema.xml
```

12. Create a context file for Solr at /usr/local/fedora/tomcat/conf/Catalina/localhost/solr.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<Context docBase="/usr/local/fedora/tomcat/webapps/solr.war" debug="0" crossContext="true">
  <Environment name="solr/home" type="java.lang.String" value="/usr/local/fedora/solr" override="true"/>
</Context>
```

13. Restart Fedora.

```
# /usr/local/fedora/tomcat/bin/shutdown.sh
# /usr/local/fedora/tomcat/bin/startup.sh
```

Test your GSearch installation

- Go to <http://localhost:8080/fedoragsearch/rest>
- Login using fedoraAdmin
- Click on updateIndex
- Click on updateIndex fromFoxmlFiles



Admin Client for Fedora Generic Search Service

You are logged in as fedoraAdmin using configForIslandora

[updateIndex](#) [gfindObjects](#) [browseIndex](#) [getRepositoryInfo](#) [getIndexInfo](#) [enduserSearch](#) (29 milliseconds)

updateIndex

Index name: FgsIndex	Inserted number of index documents: 0	Updated number of index documents: 0	Deleted number of index documents: 0	Resulting number of index documents: 334	Number of warnings (see log): 0
--------------------------------	--	---	---	---	---------------------------------------

Copyright © 2010, 2011, 2012 Technical University of Denmark

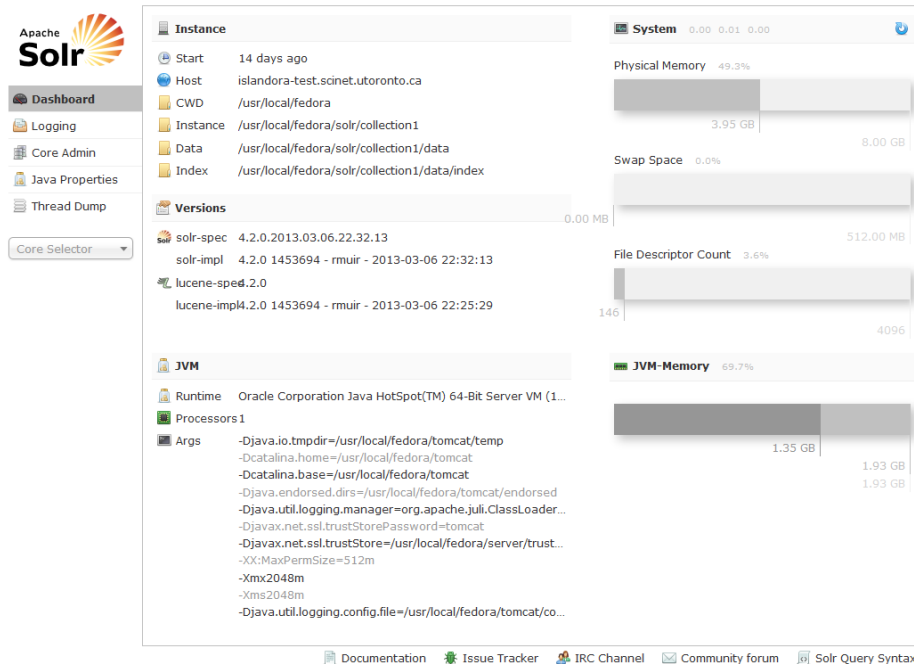
If you can not access the rest page please retrace your steps. Be sure to not have extra characters or white space in the /fgsconfig-basic-for-islandora.properties files as emphasized on step 7. GSearch and Solr may need to be further configured to index specific datastreams, depending on the enhancement modules you install. Sample GSearch and Solr configurations can be found [here](#) and [here](#).

Installing & Configuring the Solr Search Module

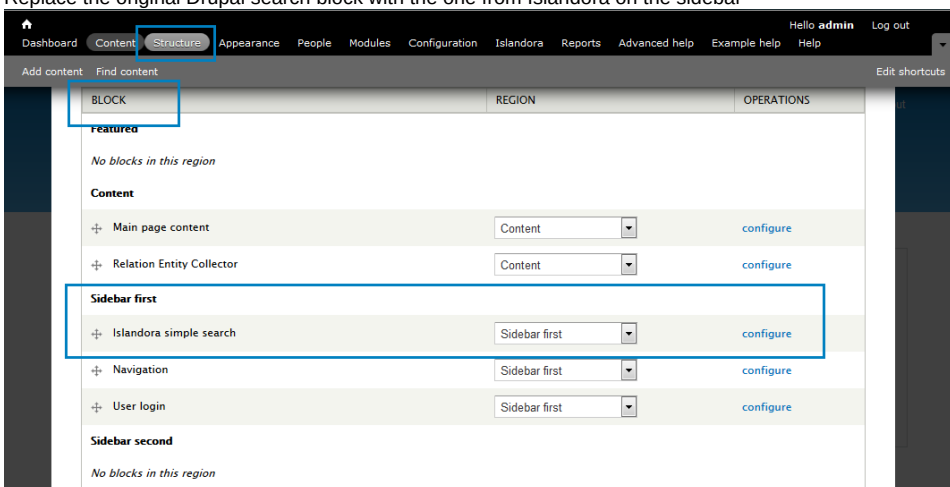
The Islandora Solr search module allows you to search the Solr index. The Islandora Solr Sample Configuration module provides default display profiles to the module. The module makes four new blocks available; two for search and two for display. The other block is called the *Advanced Search Block* and does fielded searches against the Solr index. Both blocks would use whatever request handler is configured in the module settings. For information on how to configure the Solr module, see [Islandora Solr Search](#).

Installation Steps:

1. Verify that fedoraGSearch and Solr are both installed and running.
Go to <http://localhost:8080/solr>



2. Solr does not automatically load existing content upon installation. Go to **Core Admin -> Reload** tab
3. Download the [Islandora Solr Search Module](#) and install as a Drupal module, as you did in the Starter Kit modules
4. Log in to your Drupal site to enable the islandora_solr_search module. Administer > Modules and enable Islandora Solr Search
5. Access the [Structure]:[Blocks] tab, go to the bottom of the blocks list in the **Disabled** section, find the "+ Islandora simple search" block and drag it up to the **Sidebar first** section.
6. Replace the original Drupal search block with the one from Islandora on the sidebar



7. You should now be able to see the Islandora search box in the on the sidebar.

[Home](#)

Islandora simple search

search

Navigation

▼ Islandora Repository

► My bookmarks

User login

Username *

Password *

• [Request new password](#)

Log in


Basic Image
Collection


PDF Collection

8. To allow other users than Admin (user 1) to see the Islandora simple Search box, or search the solr index, grant them the 'Search the Solr Index' Drupal Permission at /admin/people/permissions.

PERMISSION	ANONYMOUS USER	AUTHENTICATED USER	ADMINISTRATOR
Islandora Solr			
Search the Solr index Search for objects in the repository using Solr. This permission exposes the search blocks and allows you to see search results.	☒	☒	☒
Administer Solr Administer settings for the Solr client.	☐	☒	☒

Testing the Solr installation

Just entry a keyword in the Islandora search field related to some of the test objects you ingest in the Starter Kit collections. If they come up on the list everything is working as it should

If nothing comes back please retrace your steps. Make sure you're using the Islandora search block, and not the original one from Drupal. From this point on you should be in good shape for the enhanced features of Islandora, by installing other solution packs in modules.