# Real Time Search and Analytics on Big Data - Installing Solr

Introduction

**Prerequisites** 

This exercise will guide you through installing Solr and some basic indexing and querying commands. This exercise is intended to be run on the student's local environment.

• Linux based environment or Mac OS X. For Windows users you can use Cygwin.

## **Tips**

• If you are running Windows, I would suggest you set up an Ubuntu 12.04 LTS (http://www.ubuntu.com/download/desktop) virtual machine with VirtualBox (https://www.virtualbox.org/wiki/Downloads).

### Installation

**Download and Unpack the Solr tarball** 

You can download Solr 4 from the Apache website: http://lucene.apache.org/solr/downloads.html

I have also included the download in this module's directory as well in case internet speeds are poor. Either way, you should end up with a file named apache-solr-4.0.0.tgz.

Now, unpack the tarball with the following command.

dist

CHANGES.txt LICENSE.txt NOTICE.txt README.txt contrib

tar -xvzf apache-solr-4.0.0.tgz

Make a Copy of the Example Directory

In the apache-solr-4.0.0 directory you will see a bunch of directories, including "dist" and "example". The "dist" directory includes the jar and war files needed to install Solr in a container such as Tomcat, while the

"example" directory has everything you need to run this tutorial or to use as a basis for starting a new Solr development project. cd apache-solr-4.0.0 ls

example

licenses

Now, make a copy of the example so we can play around with it. If we ever break the example, we can always revert back to our original copy.

cp -r example testing-example

docs

ls CHANGES.txt LICENSE.txt NOTICE.txt README.txt contrib example testing-example dist docs licenses **Start Solr!** 

starting Solr is as simple as the following command:

To start the Solr server, go to the example directory that you created using the bash or some other Unix command shell and run the start jar. Everything needed to run Solr is already included in the download, so

Solr will output quite a few log messages to the console which detail every phase of Solr startup, including all the plug-in components of Solr. Finally, after a few seconds, Solr will display a message similar to the following.

This indicates that the Solr server (running inside an embedded Jetty server) is now ready to receive and process requests on TCP port 8983. The Solr process will run in this terminal window, so if you want to perform other terminal commands leave this one open and create another for your other commands.

**Verify Solr is Up and Running** 

Is Solr really running? To find out, enter this URL in a web browser:

java -jar start.jar

http://localhost:8983/solr/admin/ping

INFO: SolrDispatchFilter.init() done

<response>

Solr will respond with an XML response:

```
<lst name="responseHeader">
        <int name="status">0</int>
        <int name="QTime">3</int>
        <lst name="params">
            <str name="df">text</str>
            <str name="echoParams">all</str>
            <str name="rows">10</str>
            <str name="echoParams">all</str>
            <str name="q">solrpingquery</str>
            <str name="distrib">false</str>
        </lst>
    </lst>
    <str name="status">OK</str>
</response>
```

<?xml version="1.0" encoding="UTF-8"?>

The "status" of "OK" indicates that Solr is indeed running.

http://localhost:8983/solr/select?q=\*:\*&indent=yes

So, the Solr server is up and running, but it has no data. Even so, we can still try to execute a query:

2013-01-07 11:11:07.011:INFO:oejs.AbstractConnector:Started SocketConnector@0.0.0.0:8983

Note that \*:\* is a special query syntax that implies all documents. Since no documents have been added to this example server, Solr indicates this with a response which has a count of zero:

```
<response>
       <lst name="responseHeader"> <int name="status">0</int> <int name="QTime">0</int>
           <lst name="params">
               <str name="indent">yes</str>
               <str name="q">*:*</str>
           </lst>
      </lst>
       <result name="response" numFound="0" start="0"> </result>
  </response>
The "&indent=yes" parameter simply indicates that the response XML text should be formatted with white space to make it human readable. The default is to exclude un-necessary white space to reduce the
```

**Indexing Documents** The easiest way to add some test documents is with Solr's Simple Post Tool, which is called post.jar and lives in the exampledocs subdirectory. Solr can accept documents in a variety of formats, but the most basic

# are:

CSV

ls

cd exampledocs/

response size.

XML JSON

```
hd.xml
                                                                                                          vidcard.xml
  books.csv
                                   manufacturers.xml monitor.xml
                                                                         post.jar
                                                                                          solr.xml
                                                        monitor2.xml
  books.json
                   ipod_other.xml
                                        mem.xml
                                                                             post.sh
                                                                                              test_utf8.sh
  gb18030-example.xml ipod video.xml
                                                             mp500.xml
                                                                             sd500.xml
                                                                                              utf8-example.xml
                                            money.xml
To add documents in the Solr XML format to Solr, use the Simple Post Tool on your bash command line.
```

java -jar post.jar \*.xml The console output will look like:

The exampledocs directory has examples of all three. Navigate to the exampledocs directory.

SimplePostTool version 1.5 Posting files to base url http://localhost:8983/solr/update using content-type application/xml..

POSTing file hd.xml

POSTing file gb18030-example.xml

POSTing file ipod\_other.xml

```
POSTing file ipod_video.xml
  POSTing file manufacturers.xml
  POSTing file mem.xml
  POSTing file money.xml
  POSTing file monitor.xml
  POSTing file monitor2.xml
  POSTing file mp500.xml
  POSTing file sd500.xml
  POSTing file solr.xml
  POSTing file utf8-example.xml
  POSTing file vidcard.xml
  14 files indexed.
  COMMITting Solr index changes to http://localhost:8983/solr/update..
Querying the Index
Executing Solr queries Now that a bunch of documents have been added to the Solr index, we can execute queries against Solr either from the browser or from bash using curl commands. Retrying the query we
used before we added any documents:
```

### http://localhost:8983/solr/select?q=\*:\*&indent=yes Which responds with this response (shortened):

<response> <lst name="responseHeader">

<int name="OTime">3</int> <lst name="params"> <str name="indent">yes</str>

<int name="status">0</int>

```
<str name="q">*:*</str>
      </lst>
  </lst>
  <result name="response" numFound="32" start="0">
      <doc>
          <str name="id">GB18030TEST</str>
          <str name="name">Test with some GB18030 encoded characters
          <arr name="features">
              <str>No accents here</str>
              <str>这是一个功能</str>
              <str>This is a feature (translated)</str>
              <str>这份文件是很有光泽</str>
              <str>This document is very shiny (translated)</str>
          </arr>
          <float name="price">0.0</float>
          <str name="price_c">0,USD</str>
          <bool name="inStock">true
          <long name="_version_">1423533206481666048</long>
      </doc>
      <doc>
          <str name="id">SP2514N</str>
          <str name="name">
          Samsung SpinPoint P120 SP2514N - hard drive - 250 GB - ATA-133
          </str>
          <str name="manu">Samsung Electronics Co. Ltd.</str>
          <str name="manu id s">samsung</str>
          <arr name="cat">
              <str>electronics</str>
              <str>hard drive</str>
          </arr>
          <arr name="features">
              <str>7200RPM, 8MB cache, IDE Ultra ATA-133</str>
              <str>
              NoiseGuard, SilentSeek technology, Fluid Dynamic Bearing (FDB) motor
              </str>
          </arr>
          <float name="price">92.0</float>
          <str name="price c">92,USD</str>
          <int name="popularity">6</int>
          <bool name="inStock">true</pool>
          <date name="manufacturedate dt">2006-02-13T15:26:37Z</date>
          <str name="store">35.0752,-97.032</str>
          <long name=" version ">1423533206605398016</long>
      </doc>
We'll get deeper into indexing and querying documents in Solr in the future modules. You have completed this exercise, congratulations on installing Solr! Feel free to play around with your installation.
```

You can shut Solr down by pressing CTRL+C on the terminal window in which you started Solr.

**Shutting Solr Down** 

**Additional Resources** 

Apache Solr has a very good tutorial in which you install Solr as well as index and query data.

• http://lucene.apache.org/solr/4\_0\_0/tutorial.html