

Cloudera Runtime 7.2.10

Securing Cloudera Search

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CLOUDERA

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Cloudera Search security aspects

Cloudera Search security covers the following security aspects:

- Securing network communication
 - Cloudera Search supports TLS for encrypting communications over a network.
- Authentication
 - Cloudera Search supports Kerberos and LDAP for authentication.
- Authorization
 - Cloudera Search supports Apache Ranger for authorization.

Related Information

[Configuring Ranger authorization for Solr in a DDE Data Hub cluster](#)

Enable LDAP authentication in Solr

You can configure LDAP-based authentication using Cloudera Manager at the Solr service level.

Before you begin



Note: Depending on how your environment is set up, you may have issues with DNS resolution. You can avoid it by using IP addresses instead of hostnames.

About this task

Solr supports LDAP authentication for external Solr clients including:

- Command-line tools
- curl
- Web browsers
- Solr Java clients

In some cases, Solr does not support LDAP authentication. Use Kerberos authentication instead in these cases. Solr does not support LDAP authentication with:

- Search indexing components including the MapReduce indexer and Lily HBase indexer.
- Solr internal requests such as those for replication or querying.
- Hadoop delegation token management requests such as GETDELEGATIONTOKEN or RENEWDELEGATIONTOKEN.

Before you begin

- Configuring LDAP authentication requires that Kerberos authentication is already configured and enabled in Solr.
- For secure LDAP connections, it is a prerequisite that TLS/SSL has been configured and enabled in Solr.

Procedure

1. In Cloudera Manager select the Solr service.
2. Click the Configuration tab.
3. Select Scope Solr .
4. Select Category Security .

5. Select Enable LDAP Authentication.
6. Enter the LDAP URL in the LDAP URL property.

To configure a TLS encrypted LDAP connection, select one of the following options:

- ldaps://<LDAP_SERVER>:<PORT>

The default port is 636.

OR

- ldap://<LDAP_SERVER>:<PORT>

The default port is 389.

Select Enable LDAP TLS. This is not required when using an LDAP URL with prefix ldaps://, because that already specifies TLS.

- To configure LDAP with unencrypted transmission of usernames and passwords, set ldap://<ldap_server>:<port>, without setting Enable LDAP TLS.
7. Configure only one of following mutually exclusive parameters:
 - LDAP BaseDN: Replaces the username with a "distinguished name" (DN) of the form: uid=userid,ldap_base DN. Typically used for OpenLDAP server installation.
 - Active Directory Domain: Replaces the username with a string username@ldap_domain. Typically used for Active Directory server installation.
 8. Launch the Stale Configuration wizard to restart the Solr service and any dependent services.

Manage Ranger authorization in Solr

Using Cloudera Manager, you can turn on and off Ranger authorization for your Solr service.

About this task

Ranger restrictions are consistently applied regardless of the way users attempt to complete actions. For example, restricting access to data in a collection consistently restricts that access, whether queries come from the command line, from a browser, or through the admin console.

Procedure

1. In Cloudera Manager select the Solr service.
2. Select Configuration and find the RANGER Service property.
3. To turn on Ranger authorization, select the Ranger service that you want the Solr service to depend on. To turn off Ranger authorization, unselect the Ranger service.
4. Click Save Changes.
5. Restart the Solr service.

Results

Ranger authorization for Solr is enabled. The Solr service depends on the selected Ranger service for authorization.

Configuring Ranger authorization for Solr in a DDE Data Hub cluster

By default, the Solr service deployed with a Data Discovery and Experience (DDE) cluster is not configured for authorization by Ranger. You can configure authorization manually, using Cloudera Management Console.

Before you begin

Minimum Required Role: environmentAdmin

Procedure

1. Navigate to the Ranger service of the data lake where DDE is running.
2. On the **Service Manager** page, click the Add icon next to Solr.
3. Enter the following information on the **Create Service** page:

Service Details

Field name	Description
Service Name	Assign a name to the Solr service you want to create. Note down the value you define here. You need to enter it later, when specifying the ranger.plugin.solr.service.name parameter in the Solr Service Advanced Configuration Snippet (Safety Valve) for ranger-solr-security.xml option.
Active Status	Enabled
Select Tag Service	Select cm_tag.

Configuration Properties

Field name	Description
Username	Assign a placeholder value. This property is not used in case of Kerberos authentication.
Password	Assign a placeholder value. This property is not used in case of Kerberos authentication.
Solr URL	Assign a placeholder value. This property is not used in case of Kerberos authentication.
Add new configurations	Add the following new configurations: <ul style="list-style-type: none"> • policy.download.auth.users = solr • tag.download.auth.users = solr



Note:

Do not click Test connection. In this use case it is not necessary and it does not work.

4. Click Save.
5. Click on the newly added service.
The **List of Policies** page opens.
6. Under Action click the Edit icon.
7. In Allow Conditions Select User dropdown select hue.
This is necessary because the Hue service breaks if it has no permission to access Solr.
- To keep the cluster accessible to non-admin users, you can add other users to the default policy or you can define additional policies.
8. Grant full admin privileges to users that you want to be able to access the Solr Admin UI.
 - a) Click Add under Allow Conditions to add a new condition, then add the user or users from the Select User drop-down.
 - b) Click Add Permissions then select the Select/Deselect All option.
 - c) Accept the selection, then click Save.
9. Navigate to the Cloudera Manager (CM) UI on the DDE cluster.
10. From Clusters select Solr.

11. Select the **Configuration** tab.

12. In the Search field start typing ‘safety’

13. Click Add under Solr Service Advanced Configuration Snippet (Safety Valve).

14. Define the following:

Key

ranger.plugin.solr.service.name

Value

The Solr Service Name you assigned when creating the Solr service in Ranger.

15. Click Save Changes.

16. Click the Status tab to refresh the window.

17. Click the Stale Configuration: Restart needed indicator on top of the page.

18. Click Restart Stale Services.

19. Click Restart Now.

Enable Ranger document-level authorization for a Solr collection

By default, Ranger authorization works on collection level. Ranger allows you to configure document level security for individual Solr collections. This requires updating the solrconfig.xml file belonging to the particular collection. For the authorization to work on existing collections, you need to update the collection as well, by adding the ranger_auth parameter with an appropriate value to individual documents.

Prerequisites

1. Define or edit roles on Ranger UI and assign them to users/groups.
2. Create a new collection configuration or [download an existing one for editing](#).

Enabling document-level authorization

1. Add ranger_auth field to the schema file and add hooks to solrconfig.xml that trigger document-level authorization.
2. Disable Ranger authorization.
3. [Upload the configuration to ZooKeeper](#).
4. If you updated an existing collection to enable document-level authorization, add appropriate values to the newly created ranger_auth field before you turn on Ranger authorization. For example, you can reindex your collection, [using one of the batch-indexing options offered by Cloudera Search](#).
5. To take document-level authorization into use, [create a collection](#) using the updated configuration (new collections) or [reload your collection](#) (updating an existing collection).
6. Enable Ranger authorization.

Modify the schema and solrconfig files to enable document-level authorization

To enable document-level Ranger authorization, you need to add a field in the schema file determining the roles that can access a particular document in the collection. You also need to edit the solrconfig file to include the hooks that trigger Ranger document level authorization based on the schema field values.

Before you begin

1. Disable Ranger authorization.
2. Define or edit roles on Ranger UI and assign them to users/groups.
3. Create a new collection configuration or download an existing one for editing.

Procedure

1. If you are using Kerberos, kinit as a user with sufficient rights to create or modify collections:

```
kinit [***KERBEROS PRINCIPAL***]@[***EXAMPLE.COM***]
```

Replace `[***KERBEROS PRINCIPAL***]@[***EXAMPLE.COM***]` with your Kerberos principal and your Kerberos realm name respectively.

2. Go to the conf subdirectory of the newly created/downloaded folder to edit the schema file. (In our example it is mycollection/conf)

The file name is either managed-schema or schema.xml based on the schema factory used.

3. Add a field that determines which roles have access to a particular document. In this example we name this field ranger_auth.

Add the following to the list of fields in your schema, making sure the value of the type property is string; the values of the indexed, stored, and multiValued properties are true:

```
<field name="ranger_auth" type="string" indexed="true" stored="true" required="false" multiValued="true"/>
```

4. Open the solrconfig.xml file for editing

5. Locate the section which contains the list of search components. In the default configuration it starts with a comment block similar to this:

```
<!-- Search Components
    Search components are registered to SolrCore and used by
    instances of SearchHandler (which can access them by name)
    ...
-->
```

6. Add a new SearchComponent:

```
<searchComponent name="queryDocAuthorization" class="org.apache.ranger.authorization.solr.authorizer.RangerSolrAuthorizer">
    <str name="enabled">true</str>
    <!-- The field which contains the role or list of roles which are allowed to query a particular document -->
    <str name="rangerAuthField">ranger_auth</str>
    <!-- If the rangerAuthField contains this value, all roles will be allowed to query that particular document -->
    <str name="allRolesToken">*</str>
</searchComponent>
```

7. Add queryDocAuthorization to the first-components array of the /query, /get, /browse, /tvrh, /terms, and /elevate request handlers as well, in case they are present in your solrconfig.xml.

Locate the request handler /select section:

```
<requestHandler name="/select" class="solr.SearchHandler">
    <!-- default values for query parameters can be specified, these
        will be overridden by parameters in the request
    -->
    <lst name="defaults">
        <str name="echoParams">explicit</str>
```

```
<int name="rows">10</int>
```

To the end of this section, before the closing tag, insert queryDocAuthorization to the first-components array:

```
<arr name="first-components">
    <str>queryDocAuthorization</str>
</arr>
</requestHandler>
```



Note: /get (real-time get request handler) is implicitly defined even if it does not appear in solrconfig.xml. In case of using document level security, Cloudera recommends to also protect the /get handler. To do that, you need to explicitly add it to the solrconfig.xml and define queryDocAuthorization as a first-component:

```
<requestHandler name="/get" class="solr.RealTimeGetHandler">
    <lst name="defaults">
        <str name="omitHeader">true</str>
        <str name="wt">json</str>
        <str name="indent">true</str>
    </lst>
    <arr name="first-components">
        <str>queryDocAuthorization</str>
    </arr>
</requestHandler>
```

8. Locate the requestParsers section:

```
<requestParsers enableRemoteStreaming="true"
    multipartUploadLimitInKB="2048000"
    ...
/>
```

Ensure that this section has a boolean attribute called addHttpRequestToContext with a value of true:

```
<requestParsers enableRemoteStreaming="true"
    multipartUploadLimitInKB="2048000"
    formDataUploadLimitInKB="2048"
    addHttpRequestToContext="true" />
```

What to do next

1. Upload the configuration metadata to ZooKeeper.
2. Populate the ranger_auth field for each document with roles you have defined in Ranger.
3. Create a new collection using the updated configuration metadata, or update the configuration of an existing collection.
4. Enable Ranger authorization.

Related Information

[Enable Ranger document-level authorization for a Solr collection](#)

solrconfig.xml.secure file example

You can copy this xml file for editing by clicking the Copy to clipboard icon.

solrconfig.xml.secure

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

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```
http://www.apache.org/licenses/LICENSE-2.0
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distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

-->
<!--
    For more details about configurations options that may appear in
    this file, see http://wiki.apache.org/solr/SolrConfigXml.
-->
<config>
    <!-- In all configuration below, a prefix of "solr." for class names
        is an alias that causes solr to search appropriate packages,
        including org.apache.solr.(search|update|request|core|analysis)

        You may also specify a fully qualified Java classname if you
        have your own custom plugins.
    -->
    <!-- Controls what version of Lucene various components of Solr
        adhere to. Generally, you want to use the latest version to
        get all bug fixes and improvements. It is highly recommended
        that you fully re-index after changing this setting as it can
        affect both how text is indexed and queried.
    -->
    <luceneMatchVersion>8.4.1</luceneMatchVersion>

    <!-- <lib/> directives can be used to instruct Solr to load any Jars
        identified and use them to resolve any "plugins" specified in
        your solrconfig.xml or schema.xml (ie: Analyzers, Request
        Handlers, etc...).

        All directories and paths are resolved relative to the
        instanceDir.

        Please note that <lib/> directives are processed in the order
        that they appear in your solrconfig.xml file, and are "stacked"
        on top of each other when building a ClassLoader - so if you have
        plugin jars with dependencies on other jars, the "lower level"
        dependency jars should be loaded first.

        If a "./lib" directory exists in your instanceDir, all files
        found in it are included as if you had used the following
        syntax...
            <lib dir="./lib" />
    -->
    <!-- A 'dir' option by itself adds any files found in the directory
        to the classpath, this is useful for including all jars in a
        directory.
        When a 'regex' is specified in addition to a 'dir', only the
        files in that directory which completely match the regex
        (anchored on both ends) will be included.

        If a 'dir' option (with or without a regex) is used and nothing
        is found that matches, a warning will be logged.
```

```

The example below can be used to load a solr-contrib along
with their external dependencies.
-->
<!-- <lib dir="${solr.install.dir:.../.../...}/dist/" regex="solr-ltr-
\d.*\.jar" /> -->

<!-- an exact 'path' can be used instead of a 'dir' to specify a
specific jar file. This will cause a serious error to be logged
if it can't be loaded.
-->
<!--
  <lib path="../a-jar-that-does-not-exist.jar" />
-->

<!-- Data Directory

Used to specify an alternate directory to hold all index data
other than the default ./data under the Solr home. If
replication is in use, this should match the replication
configuration.
-->
<dataDir>${solr.data.dir:}</dataDir>

<!-- The DirectoryFactory to use for indexes.
solr.StandardDirectoryFactory is filesystem
based and tries to pick the best implementation for the current
JVM and platform. solr.NRTCachingDirectoryFactory, the default,
wraps solr.StandardDirectoryFactory and caches small files in memory
for better NRT performance.

One can force a particular implementation via solr.MMapDirectoryFa
ctory,
solr.NIOFSDirectoryFactory, or solr.SimpleFSDirectoryFactory.
solr.RAMDirectoryFactory is memory based and not persistent.
-->

<directoryFactory name="DirectoryFactory" class="${solr.directoryFactory
:org.apache.solr.core.HdfsDirectoryFactory}">
  <str name="solr.hdfs.home">${solr.hdfs.home:}</str>
  <str name="solr.hdfs.confdir">${solr.hdfs.confdir:}</str>
  <str name="solr.hdfs.security.kerberos.enabled">${solr.hdfs.security.ker
beros.enabled:false}</str>
  <str name="solr.hdfs.security.kerberos.keytabfile">${solr.hdfs.securi
ty.kerberos.keytabfile:}</str>
  <str name="solr.hdfs.security.kerberos.principal">${solr.hdfs.securit
y.kerberos.principal:}</str>
  <bool name="solr.hdfs.blockcache.enabled">${solr.hdfs.blockcache.enable
d:true}</bool>
  <!-- Enable/Disable using one global cache for all SolrCores.
  The settings used will be from the first HdfsDirectoryFactory created.
-->
  <str name="solr.hdfs.blockcache.global">${solr.hdfs.blockcache.global:tr
ue}</str>
  <int name="solr.hdfs.blockcache.slab.count">${solr.hdfs.blockcache.sla
b.count:1}</int>
  <bool name="solr.hdfs.blockcache.direct.memory.allocation">${solr.hdfs.
blockcache.direct.memory.allocation:true}</bool>
  <int name="solr.hdfs.blockcache.blocksperbank">${solr.hdfs.blockcache.b
locksperbank:16384}</int>
  <bool name="solr.hdfs.blockcache.read.enabled">${solr.hdfs.blockcache.
read.enabled:true}</bool>
  <bool name="solr.hdfs.blockcache.write.enabled">${solr.hdfs.blockcache
.write.enabled:false}</bool>

```

```

    <!-- the buffercount is actually the total size in bytes to be used for buffer caching -->
    <int name="solr.hdfs.blockcache.bufferstore.buffercount">${solr.hdfs.blockcache.bufferstore.buffercount:0}</int>
    <bool name="solr.hdfs.nrtcachingdirectory.enable">${solr.hdfs.nrtcachingdirectory.enable:true}</bool>
    <int name="solr.hdfs.nrtcachingdirectory.maxmergesizemb">${solr.hdfs.nrtcachingdirectory.maxmergesizemb:16}</int>
    <int name="solr.hdfs.nrtcachingdirectory.maxcachedmb">${solr.hdfs.nrtcachingdirectory.maxcachedmb:192}</int>
    <!-- HDFS Block Locality Reporter can be toggled on and off -->
    <bool name="solr.hdfs.locality.metrics.enabled">${solr.hdfs.locality.metrics.enabled:false}</bool>
</directoryFactory>
<!-- The CodecFactory for defining the format of the inverted index.
     The default implementation is SchemaCodecFactory, which is the official Lucene
     index format, but hooks into the schema to provide per-field customization of
     the postings lists and per-document values in the fieldType element
     (postingsFormat/docValuesFormat). Note that most of the alternative
     implementations
     are experimental, so if you choose to customize the index format, it
     's a good
     idea to convert back to the official format e.g. via IndexWriter.ad
     dIndexes(IndexReader)
     before upgrading to a newer version to avoid unnecessary reindexing.
     A "compressionMode" string element can be added to <codecFactory> to
     choose
     between the existing compression modes in the default codec: "BEST_SPEED"
     (default)
     or "BEST_COMPRESSION".
-->
<codecFactory class="solr.SchemaCodecFactory"/>

<!-- ~~~~~
     Index Config - These settings control low-level behavior of indexing
     Most example settings here show the default value, but are commented
     out, to more easily see where customizations have been made.
     Note: This replaces <indexDefaults> and <mainIndex> from older versions
-->
<indexConfig>
    <!-- maxFieldLength was removed in 4.0. To get similar behavior, include a
        LimitTokenCountFilterFactory in your fieldType definition. E.g.
        <filter class="solr.LimitTokenCountFilterFactory" maxTokenCount="10000"
    />
    <!--
        <!-- Maximum time to wait for a write lock (ms) for an IndexWriter. Default: 1000 -->
        <!-- <writeLockTimeout>1000</writeLockTimeout> -->
    <!-- Expert: Enabling compound file will use less files for the index,
        using fewer file descriptors on the expense of performance decrease.
        Default in Lucene is "true". Default in Solr is "false" (since 3.6)
-->
    <!-- <useCompoundFile>false</useCompoundFile> -->
    <!-- ramBufferSizeMB sets the amount of RAM that may be used by Lucene
        indexing for buffering added documents and deletions before they
        are

```

```

flushed to the Directory.
maxBufferedDocs sets a limit on the number of documents buffered
before flushing.
If both ramBufferSizeMB and maxBufferedDocs is set, then
Lucene will flush based on whichever limit is hit first. -->
<ramBufferSizeMB>128</ramBufferSizeMB>
<!-- <maxBufferedDocs>1000</maxBufferedDocs> -->

<!-- Expert: ramPerThreadHardLimitMB sets the maximum amount of RAM that
can be consumed
     per thread before they are flushed. When limit is exceeded, this
triggers a forced
     flush even if ramBufferSizeMB has not been exceeded.
     This is a safety limit to prevent Lucene's DocumentsWriterPerThread
from address space
     exhaustion due to its internal 32 bit signed integer based memory
addressing.
     The specified value should be greater than 0 and less than 2048MB.
When not specified,
     Solr uses Lucene's default value 1945. -->
<!-- <ramPerThreadHardLimitMB>1945</ramPerThreadHardLimitMB> -->

<!-- Expert: Merge Policy
     The Merge Policy in Lucene controls how merging of segments is done

     The default since Solr/Lucene 3.3 is TieredMergePolicy.
     The default since Lucene 2.3 was the LogByteSizeMergePolicy,
     Even older versions of Lucene used LogDocMergePolicy.
-->
<!--
<mergePolicyFactory class="org.apache.solr.index.TieredMergePolicyFactory">
    <int name="maxMergeAtOnce">10</int>
    <int name="segmentsPerTier">10</int>
    <double name="noCFSRatio">0.1</double>
</mergePolicyFactory>
-->

<!-- Expert: Merge Scheduler
     The Merge Scheduler in Lucene controls how merges are
performed. The ConcurrentMergeScheduler (Lucene 2.3 default)
can perform merges in the background using separate threads.
The SerialMergeScheduler (Lucene 2.2 default) does not.
-->
<!--
<mergeScheduler class="org.apache.lucene.index.ConcurrentMergeScheduler"/>
-->

<!-- LockFactory

This option specifies which Lucene LockFactory implementation
to use.

single = SingleInstanceLockFactory - suggested for a
        read-only index or when there is no possibility of
        another process trying to modify the index.
native = NativeFSLockFactory - uses OS native file locking.
        Do not use when multiple solr webapps in the same
        JVM are attempting to share a single index.
simple = SimpleFSLockFactory - uses a plain file for locking

Defaults: 'native' is default for Solr3.6 and later, otherwise
          'simple' is the default

```

```
More details on the nuances of each LockFactory...
http://wiki.apache.org/lucene-java/AvailableLockFactories
-->
<lockType>${solr.lock.type:hdfs}</lockType>

<!-- Commit Deletion Policy
Custom deletion policies can be specified here. The class must
implement org.apache.lucene.index.IndexDeletionPolicy.

The default Solr IndexDeletionPolicy implementation supports
deleting index commit points on number of commits, age of
commit point and optimized status.

The latest commit point should always be preserved regardless
of the criteria.

-->
<!--
<deletionPolicy class="solr.SolrDeletionPolicy">
-->
<!-- The number of commit points to be kept -->
<!-- <str name="maxCommitsToKeep">1</str> -->
<!-- The number of optimized commit points to be kept -->
<!-- <str name="maxOptimizedCommitsToKeep">0</str> -->
<!--
    Delete all commit points once they have reached the given age.
    Supports DateMathParser syntax e.g.
-->
<!--
<str name="maxCommitAge">30MINUTES</str>
<str name="maxCommitAge">1DAY</str>
-->
<!--
</deletionPolicy>
-->

<!-- Lucene Infostream

To aid in advanced debugging, Lucene provides an "InfoStream"
of detailed information when indexing.

Setting The value to true will instruct the underlying Lucene
IndexWriter to write its debugging info the specified file
-->
<!-- <infoStream file="INFOSTREAM.txt">false</infoStream> -->
</indexConfig>

<!-- JMX

This example enables JMX if and only if an existing MBeanServer
is found, use this if you want to configure JMX through JVM
parameters. Remove this to disable exposing Solr configuration
and statistics to JMX.

For more details see http://wiki.apache.org/solr/SolrJmx
-->
<jmx />
<!-- If you want to connect to a particular server, specify the
agentId
-->
<!-- <jmx agentId="myAgent" /> -->
<!-- If you want to start a new MBeanServer, specify the serviceUrl -->
<!-- <jmx serviceUrl="service:jmx:rmi:///jndi/rmi://localhost:9999/solr"/>
```

```

-->

<!-- The default high-performance update handler -->
<updateHandler class="solr.DirectUpdateHandler2">

    <!-- Enables a transaction log, used for real-time get, durability, and
        and solr cloud replica recovery. The log can grow as big as
        uncommitted changes to the index, so use of a hard autoCommit
        is recommended (see below).
        "dir" - the target directory for transaction logs, defaults to the
        solr data directory.
        "numVersionBuckets" - sets the number of buckets used to keep
            track of max version values when checking for re-ordered
            updates; increase this value to reduce the cost of
            synchronizing access to version buckets during high-volume
            indexing, this requires 8 bytes (long) * numVersionBuckets
            of heap space per Solr core.
    -->
    <updateLog>
        <str name="dir">${solr.ulog.dir:}</str>
        <int name="tlogDfsReplication">${solr.ulog.tlogDfsReplication:3}</int>
        <int name="numVersionBuckets">${solr.ulog.numVersionBuckets:65536}</
    int>
    </updateLog>

    <!-- AutoCommit
        Perform a hard commit automatically under certain conditions.
        Instead of enabling autoCommit, consider using "commitWithin"
        when adding documents.

        http://wiki.apache.org/solr/UpdateXmlMessages

        maxDocs - Maximum number of documents to add since the last
            commit before automatically triggering a new commit.

        maxTime - Maximum amount of time in ms that is allowed to pass
            since a document was added before automatically
            triggering a new commit.
        openSearcher - if false, the commit causes recent index changes
            to be flushed to stable storage, but does not cause a new
            searcher to be opened to make those changes visible.

        If the updateLog is enabled, then it's highly recommended to
        have some sort of hard autoCommit to limit the log size.
    -->
    <autoCommit>
        <maxTime>${solr.autoCommit.maxTime:60000}</maxTime>
        <openSearcher>false</openSearcher>
    </autoCommit>
    <!-- softAutoCommit is like autoCommit except it causes a
        'soft' commit which only ensures that changes are visible
        but does not ensure that data is synced to disk. This is
        faster and more near-realtime friendly than a hard commit.
    -->

    <autoSoftCommit>
        <maxTime>${solr.autoSoftCommit.maxTime:15000}</maxTime>
    </autoSoftCommit>

    <!-- Update Related Event Listeners

        Various IndexWriter related events can trigger Listeners to
        take actions.
    -->

```

```
postCommit - fired after every commit or optimize command
postOptimize - fired after every optimize command
-->
<!-- The RunExecutableListener executes an external command from a
hook such as postCommit or postOptimize.

exe - the name of the executable to run
dir - dir to use as the current working directory. (default=". ")
wait - the calling thread waits until the executable returns.
      (default="true")
args - the arguments to pass to the program. (default is none)
env - environment variables to set. (default is none)
-->
<!-- This example shows how RunExecutableListener could be used
with the script based replication...
http://wiki.apache.org/solr/CollectionDistribution
-->
<!--
<listener event="postCommit" class="solr.RunExecutableListener">
  <str name="exe">solr/bin/snapshooter</str>
  <str name="dir">.</str>
  <bool name="wait">true</bool>
  <arr name="args"> <str>arg1</str> <str>arg2</str> </arr>
  <arr name="env"> <str>MYVAR=vall</str> </arr>
</listener>
-->

</updateHandler>

<!-- IndexReaderFactory

Use the following format to specify a custom IndexReaderFactory,
which allows for alternate IndexReader implementations.

** Experimental Feature **

Please note - Using a custom IndexReaderFactory may prevent
certain other features from working. The API to
IndexReaderFactory may change without warning or may even be
removed from future releases if the problems cannot be
resolved.

** Features that may not work with custom IndexReaderFactory ***
The ReplicationHandler assumes a disk-resident index. Using a
custom IndexReader implementation may cause incompatibility
with ReplicationHandler and may cause replication to not work
correctly. See SOLR-1366 for details.

-->
<!--
<indexReaderFactory name="IndexReaderFactory" class="package.class">
  <str name="someArg">Some Value</str>
</indexReaderFactory >
-->

<!-- ~~~~~
Query section - these settings control query time things like caches
~~~~~
-->
<query>

  <!-- Maximum number of clauses allowed when parsing a boolean query stri
ng.
```

```

    This limit only impacts boolean queries specified by a user as part
    of a query string,
        and provides per-collection controls on how complex user specified
    boolean queries can
        be. Query strings that specify more clauses then this will result
    in an error.

        If this per-collection limit is greater then the global `maxBoolean
nClauses` limit
            specified in `solr.xml`, it will have no effect, as that setting al
so limits the size
            of user specified boolean queries.
    -->
<maxBooleanClauses>${solr.max.booleanClauses:1024}</maxBooleanClauses>
<!-- Solr Internal Query Caches

There are two implementations of cache available for Solr,
LRUCache, based on a synchronized LinkedHashMap, and
FastLRUCache, based on a ConcurrentHashMap.

FastLRUCache has faster gets and slower puts in single
threaded operation and thus is generally faster than LRUCache
when the hit ratio of the cache is high (> 75%), and may be
faster under other scenarios on multi-cpu systems.

-->

<!-- Filter Cache

Cache used by SolrIndexSearcher for filters (DocSets),
unordered sets of *all* documents that match a query. When a
new searcher is opened, its caches may be prepopulated or
"autowarmed" using data from caches in the old searcher.
autowarmCount is the number of items to prepopulate. For
LRUCache, the autowarmed items will be the most recently
accessed items.

Parameters:
    class - the SolrCache implementation LRUCache or
        (LRUCache or FastLRUCache)
    size - the maximum number of entries in the cache
    initialSize - the initial capacity (number of entries) of
        the cache. (see java.util.HashMap)
    autowarmCount - the number of entries to prepopulate from
        and old cache.
    maxRamMB - the maximum amount of RAM (in MB) that this cache is a
llowed
                    to occupy. Note that when this option is specified,
the size
                    and initialSize parameters are ignored.

-->
<filterCache class="solr.FastLRUCache"
    size="512"
    initialSize="512"
    autowarmCount="0"/>

<!-- Query Result Cache

Caches results of searches - ordered lists of document ids
(DocList) based on a query, a sort, and the range of documents r
equested.

Additional supported parameter by LRUCache:
    maxRamMB - the maximum amount of RAM (in MB) that this cache is
allowed
                    to occupy
-->
```

```
<queryResultCache class="solr.LRUCache"
                  size="512"
                  initialSize="512"
                  autowarmCount="0" />

<!-- Document Cache

Caches Lucene Document objects (the stored fields for each
document). Since Lucene internal document ids are transient,
this cache will not be autowarmed.

-->
<documentCache class="solr.LRUCache"
                size="512"
                initialSize="512"
                autowarmCount="0" />

<!-- custom cache currently used by block join -->
<cache name="perSegFilter"
       class="solr.search.LRUCache"
       size="10"
       initialSize="0"
       autowarmCount="10"
       regenerator="solr.NoOpRegenerator" />

<!-- Field Value Cache

Cache used to hold field values that are quickly accessible
by document id. The fieldValueCache is created by default
even if not configured here.

-->
<!--
<fieldValueCache class="solr.FastLRUCache"
                  size="512"
                  autowarmCount="128"
                  showItems="32" />

-->

<!-- Custom Cache
Example of a generic cache. These caches may be accessed by
name through SolrIndexSearcher.getCache(), cacheLookup(), and
cacheInsert(). The purpose is to enable easy caching of
user/application level data. The regenerator argument should
be specified as an implementation of solr.CacheRegenerator
if autowarming is desired.

-->
<!--
<cache name="myUserCache"
       class="solr.LRUCache"
       size="4096"
       initialSize="1024"
       autowarmCount="1024"
       regenerator="com.mycompany.MyRegenerator"
       />

-->

<!-- Lazy Field Loading

If true, stored fields that are not requested will be loaded
lazily. This can result in a significant speed improvement
if the usual case is to not load all stored fields,
especially if the skipped fields are large compressed text
fields.

-->
<enableLazyFieldLoading>true</enableLazyFieldLoading>
```

```
<!-- Use Filter For Sorted Query

A possible optimization that attempts to use a filter to
satisfy a search. If the requested sort does not include
score, then the filterCache will be checked for a filter
matching the query. If found, the filter will be used as the
source of document ids, and then the sort will be applied to
that.

For most situations, this will not be useful unless you
frequently get the same search repeatedly with different sort
options, and none of them ever use "score"
-->
<!--
<useFilterForSortedQuery>true</useFilterForSortedQuery>
-->

<!-- Result Window Size
An optimization for use with the queryResultCache. When a search
is requested, a superset of the requested number of document ids
are collected. For example, if a search for a particular query
requests matching documents 10 through 19, and queryWindowSize is
50,
then documents 0 through 49 will be collected and cached. Any fu
rther
requests in that range can be satisfied via the cache.
-->
<queryWindowSize>20</queryWindowSize>

<!-- Maximum number of documents to cache for any entry in the
queryResultCache.
-->
<queryResultMaxDocsCached>200</queryResultMaxDocsCached>
<!-- Query Related Event Listeners
Various IndexSearcher related events can trigger Listeners to
take actions.

newSearcher - fired whenever a new searcher is being prepared
and there is a current searcher handling requests (aka
registered). It can be used to prime certain caches to
prevent long request times for certain requests.

firstSearcher - fired whenever a new searcher is being
prepared but there is no current registered searcher to handle
requests or to gain autowarming data from.

-->
<!-- QuerySenderListener takes an array of NamedList and executes a
local query request for each NamedList in sequence.
-->
<listener event="newSearcher" class="solr.QuerySenderListener">
<arr name="queries">
<!--
<lst><str name="q">solr</str><str name="sort">price asc</str><
lst>
<lst><str name="q">rocks</str><str name="sort">weight asc</str><
lst>
-->
</arr>
</listener>
<listener event="firstSearcher" class="solr.QuerySenderListener">
<arr name="queries">
<!--
```

```
<lst>
  <str name="q">static firstSearcher warming in solrconfig.xml</str>
</lst>
-->
</arr>
</listener>

<!-- Use Cold Searcher

  If a search request comes in and there is no current
  registered searcher, then immediately register the still
  warming searcher and use it. If "false" then all requests
  will block until the first searcher is done warming.

-->
<useColdSearcher>false</useColdSearcher>
<!-- Slow Query Request Logging

  Any queries that take longer than the specified threshold
  will be logged as "slow" queries.
  To disable slow request logging for this Solr config,
  set the value to -1

-->
<slowQueryThresholdMillis>5000</slowQueryThresholdMillis>

</query>

<!-- Request Dispatcher

  This section contains instructions for how the SolrDispatchFilter
  should behave when processing requests for this SolrCore.

-->
<requestDispatcher>
<!-- Request Parsing

  These settings indicate how Solr Requests may be parsed, and
  what restrictions may be placed on the ContentStreams from
  those requests
  enableRemoteStreaming - enables use of the stream.file
  and stream.url parameters for specifying remote streams.

  multipartUploadLimitInKB - specifies the max size (in KiB) of
  Multipart File Uploads that Solr will allow in a Request.

  formdataUploadLimitInKB - specifies the max size (in KiB) of
  form data (application/x-www-form-urlencoded) sent via
  POST. You can use POST to pass request parameters not
  fitting into the URL.

  addHttpRequestToContext - if set to true, it will instruct
  the requestParsers to include the original HttpServletRequest
  object in the context map of the SolrQueryRequest under the
  key "httpRequest". It will not be used by any of the existing
  Solr components, but may be useful when developing custom
  plugins.
  *** WARNING ***
  Before enabling remote streaming, you should make sure your
  system has authentication enabled.

-->
<requestParsers enableRemoteStreaming="true"
  multipartUploadLimitInKB="2048000"
  formdataUploadLimitInKB="2048"
```

```
        addHttpRequestToContext="true" />

<!-- HTTP Caching

Set HTTP caching related parameters (for proxy caches and clients).

The options below instruct Solr not to output any HTTP Caching
related headers
-->
<httpCaching never304="true" />
<!-- If you include a <cacheControl> directive, it will be used to
generate a Cache-Control header (as well as an Expires header
if the value contains "max-age=")
By default, no Cache-Control header is generated.
You can use the <cacheControl> option even if you have set
never304="true"
-->
<!--
<httpCaching never304="true" >
  <cacheControl>max-age=30, public</cacheControl>
</httpCaching>
-->
<!-- To enable Solr to respond with automatically generated HTTP
Caching headers, and to response to Cache Validation requests
correctly, set the value of never304="false"

This will cause Solr to generate Last-Modified and ETag
headers based on the properties of the Index.

The following options can also be specified to affect the
values of these headers...

lastModFrom - the default value is "openTime" which means the
Last-Modified value (and validation against If-Modified-Since
requests) will all be relative to when the current Searcher
was opened. You can change it to lastModFrom="dirLastMod" if
you want the value to exactly correspond to when the physical
index was last modified.

etagSeed="..." is an option you can change to force the ETag
header (and validation against If-None-Match requests) to be
different even if the index has not changed (ie: when making
significant changes to your config file)
(lastModifiedFrom and etagSeed are both ignored if you use
the never304="true" option)
-->
<!--
<httpCaching lastModifiedFrom="openTime"
  etagSeed="Solr">
  <cacheControl>max-age=30, public</cacheControl>
</httpCaching>
-->
</requestDispatcher>

<!-- Request Handlers

http://wiki.apache.org/solr/SolrRequestHandler

Incoming queries will be dispatched to a specific handler by name
based on the path specified in the request.

If a Request Handler is declared with startup="lazy", then it will
not be initialized until the first request that uses it.
```

```

-->
<!-- SearchHandler
http://wiki.apache.org/solr/SearchHandler

For processing Search Queries, the primary Request Handler
provided with Solr is "SearchHandler". It delegates to a sequent
of SearchComponents (see below) and supports distributed
queries across multiple shards
-->

<requestHandler name="/get" class="solr.RealTimeGetHandler">
<lst name="defaults">
<str name="omitHeader">true</str>
<str name="wt">json</str>
<str name="indent">true</str>
</lst>
<arr name="first-components">
<str>queryDocAuthorization</str>
</arr>
</requestHandler>

<requestHandler name="/select" class="solr.SearchHandler">
<!-- default values for query parameters can be specified, these
will be overridden by parameters in the request
-->
<lst name="defaults">
<str name="echoParams">explicit</str>
<int name="rows">10</int>
<!-- Default search field
<str name="df">text</str>
-->
<!-- Change from JSON to XML format (the default prior to Solr 7.0)
<str name="wt">xml</str>
-->
</lst>
<!-- In addition to defaults, "appends" params can be specified
to identify values which should be appended to the list of
multi-val params from the query (or the existing "defaults").
-->
<!-- In this example, the param "fq=instock:true" would be appended to
any query time fq params the user may specify, as a mechanism for
partitioning the index, independent of any user selected filtering
that may also be desired (perhaps as a result of faceted searching
).
NOTE: there is *absolutely* nothing a client can do to prevent thes
e
"appends" values from being used, so don't use this mechanism
unless you are sure you always want it.
-->
<!--
<lst name="appends">
<str name="fq">inStock:true</str>
</lst>
-->
<!-- "invariants" are a way of letting the Solr maintainer lock down
the options available to Solr clients. Any params values
specified here are used regardless of what values may be specified
in either the query, the "defaults", or the "appends" params.

In this example, the facet.field and facet.query params would

```

```

be fixed, limiting the facets clients can use. Faceting is
not turned on by default - but if the client does specify
facet=true in the request, these are the only facets they
will be able to see counts for; regardless of what other
facet.field or facet.query params they may specify.

NOTE: there is *absolutely* nothing a client can do to prevent th
ese
    "invariants" values from being used, so don't use this mechanism
unless you are sure you always want it.
-->
<!--
<lst name="invariants">
    <str name="facet.field">cat</str>
    <str name="facet.field">manu_exact</str>
    <str name="facet.query">price:[* TO 500]</str>
    <str name="facet.query">price:[500 TO *</str>
</lst>
-->
<!-- If the default list of SearchComponents is not desired, that
list can either be overridden completely, or components can be
prepended or appended to the default list. (see below)
-->
<!--
<arr name="components">
    <str>nameOfCustomComponent1</str>
    <str>nameOfCustomComponent2</str>
</arr>
-->
<arr name="first-components">
    <str>queryDocAuthorization</str>
</arr>
</requestHandler>

<!-- A request handler that returns indented JSON by default -->
<requestHandler name="/query" class="solr.SearchHandler">
    <lst name="defaults">
        <str name="echoParams">explicit</str>
        <str name="wt">json</str>
        <str name="indent">true</str>
    </lst>
    <arr name="first-components">
        <str>queryDocAuthorization</str>
    </arr>
</requestHandler>

<initParams path="/update/**,/query,/select,/spell">
    <lst name="defaults">
        <str name="df">_text_-</str>
    </lst>
</initParams>

<!-- Search Components

Search components are registered to SolrCore and used by
instances of SearchHandler (which can access them by name)

By default, the following components are available:

<searchComponent name="query"      class="solr.QueryComponent" />
<searchComponent name="facet"       class="solr.FacetComponent" />
<searchComponent name="mlt"         class="solr.MoreLikeThisComponen
t" />
    <searchComponent name="highlight" class="solr.HighlightComponent" />

```

```
<searchComponent name="stats" class="solr.StatsComponent" />
<searchComponent name="debug" class="solr.DebugComponent" />
```

Default configuration in a requestHandler would look like:

```
<arr name="components">
  <str>query</str>
  <str>facet</str>
  <str>mlt</str>
  <str>highlight</str>
  <str>stats</str>
  <str>debug</str>
</arr>
```

If you register a searchComponent to one of the standard names, that will be used instead of the default.

To insert components before or after the 'standard' components, use:

```
<arr name="first-components">
  <str>myFirstComponentName</str>
</arr>
<arr name="last-components">
  <str>myLastComponentName</str>
</arr>
```

NOTE: The component registered with the name "debug" will always be executed after the "last-components"

-->

```
<searchComponent name="queryDocAuthorization" class="org.apache.ranger.authorization.solr.authorizer.RangerSolrAuthorizer">
  <str name="enabled">true</str>
  <!-- The field which contains the role or list of roles which are allowed to query a particular document -->
  <str name="rangerAuthField">ranger_auth</str>
  <!-- If the rangerAuthField contains this value, all roles will be allowed to query that particular document -->
  <str name="allRolesToken">*</str>
</searchComponent>
```

<!-- Spell Check

The spell check component can return a list of alternative spelling suggestions.

```
http://wiki.apache.org/solr/SpellCheckComponent
-->
<searchComponent name="spellcheck" class="solr.SpellCheckComponent">
  <str name="queryAnalyzerFieldType">text_general</str>
  <!-- Multiple "Spell Checkers" can be declared and used by this component
-->
  <!-- a spellchecker built from a field of the main index -->
  <lst name="spellchecker">
    <str name="name">default</str>
    <str name="field">_text_</str>
    <str name="classname">solr.DirectSolrSpellChecker</str>
    <!-- the spellcheck distance measure used, the default is the internal levenshtein -->
    <str name="distanceMeasure">internal</str>
```

```

        <!-- minimum accuracy needed to be considered a valid spellcheck suggestion -->
        <float name="accuracy">0.5</float>
        <!-- the maximum #edits we consider when enumerating terms: can be 1 or 2 -->
        <int name="maxEdits">2</int>
        <!-- the minimum shared prefix when enumerating terms -->
        <int name="minPrefix">1</int>
        <!-- maximum number of inspections per result. -->
        <int name="maxInspections">5</int>
        <!-- minimum length of a query term to be considered for correction -->
        <int name="minQueryLength">4</int>
        <!-- maximum threshold of documents a query term can appear to be considered for correction -->
        <float name="maxQueryFrequency">0.01</float>
        <!-- uncomment this to require suggestions to occur in 1% of the documents
            <float name="thresholdTokenFrequency">.01</float>
        -->
    </lst>

    <!-- a spellchecker that can break or combine words. See "/spell" handler below for usage -->
    <!--
    <lst name="spellchecker">
        <str name="name">wordbreak</str>
        <str name="classname">solr.WordBreakSolrSpellChecker</str>
        <str name="field">name</str>
        <str name="combineWords">true</str>
        <str name="breakWords">true</str>
        <int name="maxChanges">10</int>
    </lst>
    -->
</searchComponent>

<!-- A request handler for demonstrating the spellcheck component.

NOTE: This is purely as an example. The whole purpose of the SpellCheckComponent is to hook it into the request handler that handles your normal user queries so that a separate request is not needed to get suggestions.

IN OTHER WORDS, THERE IS REALLY GOOD CHANCE THE SETUP BELOW IS NOT WHAT YOU WANT FOR YOUR PRODUCTION SYSTEM!
See http://wiki.apache.org/solr/SpellCheckComponent for details on the request parameters.
-->
<requestHandler name="/spell" class="solr.SearchHandler" startup="lazy">
    <lst name="defaults">
        <!-- Solr will use suggestions from both the 'default' spellchecker and from the 'wordbreak' spellchecker and combine them. collations (re-written queries) can include a combination of corrections from both spellcheckers -->
        <str name="spellcheck.dictionary">default</str>
        <str name="spellcheck">on</str>
        <str name="spellcheck.extendedResults">true</str>
        <str name="spellcheck.count">10</str>
        <str name="spellcheck.alternativeTermCount">5</str>
        <str name="spellcheck.maxResultsForSuggest">5</str>
        <str name="spellcheck.collate">true</str>
        <str name="spellcheck.collateExtendedResults">true</str>
        <str name="spellcheck.maxCollationTries">10</str>
        <str name="spellcheck.maxCollations">5</str>
    </lst>

```

```
<arr name="last-components">
  <str>spellcheck</str>
</arr>
</requestHandler>
<!-- Terms Component
http://wiki.apache.org/solr/TermsComponent

A component to return terms and document frequency of those
terms
--&gt;
&lt;searchComponent name="terms" class="solr.TermsComponent" /&gt;

<!-- A request handler for demonstrating the terms component --&gt;
&lt;requestHandler name="/terms" class="solr.SearchHandler" startup="lazy"&gt;
  &lt;lst name="defaults"&gt;
    &lt;bool name="terms"&gt;true&lt;/bool&gt;
    &lt;bool name="distrib"&gt;false&lt;/bool&gt;
  &lt;/lst&gt;
  &lt;arr name="components"&gt;
    &lt;str&gt;terms&lt;/str&gt;
  &lt;/arr&gt;
&lt;/requestHandler&gt;

<!-- Highlighting Component
http://wiki.apache.org/solr/HighlightingParameters
--&gt;
&lt;searchComponent class="solr.HighlightComponent" name="highlight"&gt;
  &lt;highlighting&gt;
    &lt!-- Configure the standard fragmenter --&gt;
    &lt!-- This could most likely be commented out in the "default" case --&gt;
    &lt;fragmenter name="gap"
      default="true"
      class="solr.highlight.GapFragmenter"&gt;
      &lt;lst name="defaults"&gt;
        &lt;int name="hl.fragsize"&gt;100&lt;/int&gt;
      &lt;/lst&gt;
    &lt;/fragmenter&gt;
    &lt!-- A regular-expression-based fragmenter
        (for sentence extraction)
    --&gt;
    &lt;fragmenter name="regex"
      class="solr.highlight.RegexFragmenter"&gt;
      &lt;lst name="defaults"&gt;
        &lt!-- slightly smaller fragsizes work better because of slop --&gt;
        &lt;int name="hl.fragsize"&gt;70&lt;/int&gt;
        &lt!-- allow 50% slop on fragment sizes --&gt;
        &lt;float name="hl.regex.slop"&gt;0.5&lt;/float&gt;
        &lt!-- a basic sentence pattern --&gt;
        &lt;str name="hl.regex.pattern"&gt;[-\w ,/\n&quot;'&gt;]{20,200}&lt;/str&gt;
      &lt;/lst&gt;
    &lt;/fragmenter&gt;

    &lt!-- Configure the standard formatter --&gt;
    &lt;formatter name="html"
      default="true"
      class="solr.highlight.HtmlFormatter"&gt;
      &lt;lst name="defaults"&gt;
        &lt;str name="hl.simple.pre"&gt;&lt;![CDATA[&lt;em&gt;]]&gt;&lt;/str&gt;
        &lt;str name="hl.simple.post"&gt;&lt;![CDATA[&lt;/em&gt;]]&gt;&lt;/str&gt;
      &lt;/lst&gt;
    &lt;/formatter&gt;

    &lt!-- Configure the standard encoder --&gt;
    &lt;encoder name="html"</pre>
```

```
        class="solr.highlight.HtmlEncoder" />

    <!-- Configure the standard fragListBuilder -->
    <fragListBuilder name="simple"
                      class="solr.highlight.SimpleFragListBuilder"/>

    <!-- Configure the single fragListBuilder -->
    <fragListBuilder name="single"
                      class="solr.highlight.SingleFragListBuilder"/>

    <!-- Configure the weighted fragListBuilder -->
    <fragListBuilder name="weighted"
                      default="true"
                      class="solr.highlight.WeightedFragListBuilder"/>

    <!-- default tag FragmentsBuilder -->
    <fragmentsBuilder name="default"
                      default="true"
                      class="solr.highlight.ScoreOrderFragmentsBuilder">
        <!--
        <lst name="defaults">
            <str name="hl.multiValuedSeparatorChar">/</str>
        </lst>
        -->
    </fragmentsBuilder>

    <!-- multi-colored tag FragmentsBuilder -->
    <fragmentsBuilder name="colored"
                      class="solr.highlight.ScoreOrderFragmentsBuilder">
        <lst name="defaults">
            <str name="hl.tag.pre"><![CDATA[
                <b style="background:yellow">,<b style="background:lawgreen"
            >,
                <b style="background:aquamarine">,<b style="background:magenta">,
                <b style="background:palegreen">,<b style="background:coral">
            ,
                <b style="background:wheat">,<b style="background:khaki">,
                <b style="background:lime">,<b style="background:deepskyblue"
            >]]></str>
            <str name="hl.tag.post"><![CDATA[</b>]]></str>
        </lst>
    </fragmentsBuilder>

    <boundaryScanner name="default"
                      default="true"
                      class="solr.highlight.SimpleBoundaryScanner">
        <lst name="defaults">
            <str name="hl.bs.maxScan">10</str>
            <str name="hl.bs.chars">.,!?.&#9;&#10;&#13;</str>
        </lst>
    </boundaryScanner>

    <boundaryScanner name="breakIterator"
                      class="solr.highlight.BreakIteratorBoundaryScanner">
        <lst name="defaults">
            <!-- type should be one of CHARACTER, WORD(default), LINE and SENTENCE -->
            <str name="hl.bs.type">WORD</str>
            <!-- language and country are used when constructing Locale object. -->
            <!-- And the Locale object will be used when getting instance of BreakIterator -->
            <str name="hl.bs.language">en</str>
        </lst>
    </boundaryScanner>
```

```

<str name="hl.bs.country">US</str>
</lst>
</boundaryScanner>
</highlighting>
</searchComponent>

<!-- Update Processors
Chains of Update Processor Factories for dealing with Update
Requests can be declared, and then used by name in Update
Request Processors
http://wiki.apache.org/solr/UpdateRequestProcessor

-->
<!-- Add unknown fields to the schema

Field type guessing update processors that will
attempt to parse string-typed field values as Booleans, Longs,
Doubles, or Dates, and then add schema fields with the guessed
field types. Text content will be indexed as "text_general" as
well as a copy to a plain string version in *_str.

These require that the schema is both managed and mutable, by
declaring schemaFactory as ManagedIndexSchemaFactory, with
mutable specified as true.

See http://wiki.apache.org/solr/GuessingFieldTypes
-->
<updateProcessor class="solr.UUIDUpdateProcessorFactory" name="uuid"/>
<updateProcessor class="solr.RemoveBlankFieldUpdateProcessorFactory" na
me="remove-blank"/>
<updateProcessor class="solr.FieldNameMutatingUpdateProcessorFactory" name
="field-name-mutating">
  <str name="pattern">[^w-\.]</str>
  <str name="replacement">_</str>
</updateProcessor>
<updateProcessor class="solr.ParseBooleanFieldUpdateProcessorFactory" name
="parse-boolean"/>
<updateProcessor class="solr.ParseLongFieldUpdateProcessorFactory" name
="parse-long"/>
<updateProcessor class="solr.ParseDoubleFieldUpdateProcessorFactory" name=
"parse-double"/>
<updateProcessor class="solr.ParseDateFieldUpdateProcessorFactory" name=
"parse-date">
  <arr name="format">
    <str>yyyy-MM-dd['T'[HH:mm[:ss[.SSS]]][z]</str>
    <str>yyyy-MM-dd['T'[HH:mm[:ss[,SSS]]][z]</str>
    <str>yyyy-MM-dd HH:mm[:ss[.SSS]][z]</str>
    <str>yyyy-MM-dd HH:mm[:ss[,SSS]][z]</str>
    <str>[EEE, ]dd MMM yyyy HH:mm:ss z</str>
    <str>EEE, dd-MMM-yy HH:mm:ss z</str>
    <str>EEE MMM ppd HH:mm:ss [z ]yyyy</str>
  </arr>
</updateProcessor>
<updateProcessor class="solr.AddSchemaFieldsUpdateProcessorFactory" name=
"add-schema-fields">
  <lst name="typeMapping">
    <str name="valueClass">java.lang.String</str>
    <str name="fieldType">text_general</str>
    <lst name="copyField">
      <str name="dest">*_str</str>
      <int name="maxChars">256</int>
    </lst>
    <!-- Use as default mapping instead of defaultFieldType -->
    <bool name="default">true</bool>
  </lst>
<!-- Use as default mapping instead of defaultFieldType -->
<bool name="default">true</bool>

```

```

        </lst>
        <lst name="typeMapping">
            <str name="valueClass">java.lang.Boolean</str>
            <str name="fieldType">booleans</str>
        </lst>
        <lst name="typeMapping">
            <str name="valueClass">java.util.Date</str>
            <str name="fieldType">pdates</str>
        </lst>
        <lst name="typeMapping">
            <str name="valueClass">java.lang.Long</str>
            <str name="valueClass">java.lang.Integer</str>
            <str name="fieldType">plongs</str>
        </lst>
        <lst name="typeMapping">
            <str name="valueClass">java.lang.Number</str>
            <str name="fieldType">pdoubles</str>
        </lst>
    </updateProcessor>

    <!-- The update.autoCreateFields property can be turned to false to disable schemaless mode -->
    <updateRequestProcessorChain name="add-unknown-fields-to-the-schema" default="${update.autoCreateFields:true}">
        <processor="uuid,remove-blank,field-name-mutating,parse-boolean,>
        <parse-long,parse-double,parse-date,add-schema-fields">
            <processor class="solr.LogUpdateProcessorFactory"/>
            <processor class="solr.DistributedUpdateProcessorFactory"/>
            <processor class="solr.RunUpdateProcessorFactory"/>
        </updateRequestProcessorChain>
        <!-- Deduplication

            An example dedup update processor that creates the "id" field on the fly based on the hash code of some other fields. This example has overwriteDups set to false since we are using the id field as the signatureField and Solr will maintain uniqueness based on that anyway.

        -->
        <!--
            <updateRequestProcessorChain name="dedupe">
                <processor class="solr.processor.SignatureUpdateProcessorFactory">
                    <bool name="enabled">true</bool>
                    <str name="signatureField">id</str>
                    <bool name="overwriteDups">false</bool>
                    <str name="fields">name,features,cat</str>
                    <str name="signatureClass">solr.processor.Lookup3Signature</str>
                </processor>
                <processor class="solr.LogUpdateProcessorFactory" />
                <processor class="solr.RunUpdateProcessorFactory" />
            </updateRequestProcessorChain>
        -->
        <!-- Response Writers

            http://wiki.apache.org/solr/QueryResponseWriter

            Request responses will be written using the writer specified by the 'wt' request parameter matching the name of a registered writer.

            The "default" writer is the default and will be used if 'wt' is not specified in the request.

        -->
        <!-- The following response writers are implicitly configured unless
    
```

```

        overridden...
-->
<!--
<queryResponseWriter name="xml"
                      default="true"
                      class="solr.XMLResponseWriter" />
<queryResponseWriter name="json" class="solr.JSONResponseWriter"/>
<queryResponseWriter name="python" class="solr.PythonResponseWriter"/>
<queryResponseWriter name="ruby" class="solr.RubyResponseWriter"/>
<queryResponseWriter name="php" class="solr.PHPResponseWriter"/>
<queryResponseWriter name="phps" class="solr.PHPSerializedResponseWriter"/>
<queryResponseWriter name="csv" class="solr.CSVResponseWriter"/>
<queryResponseWriter name="schema.xml" class="solr.SchemaXmlResponseWriter"/>
-->
<queryResponseWriter name="json" class="solr.JSONResponseWriter">
    <!-- For the purposes of the tutorial, JSON responses are written as
        plain text so that they are easy to read in *any* browser.
        If you expect a MIME type of "application/json" just remove this over
        ride.
-->
<str name="content-type">text/plain; charset=UTF-8</str>
</queryResponseWriter>
<!-- Query Parsers

https://lucene.apache.org/solr/guide/query-syntax-and-parsing.html

Multiple QParserPlugins can be registered by name, and then
used in either the "defType" param for the QueryComponent (used
by SearchHandler) or in LocalParams
-->
<!-- example of registering a query parser -->
<!--
<queryParser name="myparser" class="com.mycompany.MyQParserPlugin" />
-->

<!-- Function Parsers

http://wiki.apache.org/solr/FunctionQuery
Multiple ValueSourceParsers can be registered by name, and then
used as function names when using the "func" QParser.
-->
<!-- example of registering a custom function parser -->
<!--
<valueSourceParser name="myfunc"
                   class="com.mycompany.MyValueSourceParser" />
-->

<!-- Document Transformers
http://wiki.apache.org/solr/DocTransformers
-->
<!--
Could be something like:
<transformer name="db" class="com.mycompany.LoadFromDatabaseTransform
er" >
    <int name="connection">jdbc://....</int>
</transformer>

To add a constant value to all docs, use:
<transformer name="mytrans2" class="org.apache.solr.response.transfor
m.ValueAugmenterFactory" >
    <int name="value">5</int>
</transformer>
```

```
If you want the user to still be able to change it with _value:something_
use this:
<transformer name="mytrans3" class="org.apache.solr.response.transformer.ValueAugmenterFactory" >
  <double name="defaultValue">5</double>
</transformer>

If you are using the QueryElevationComponent, you may wish to mark documents that get boosted. The EditorialMarkerFactory will do exactly that:
<transformer name="qecBooster" class="org.apache.solr.response.transformer.EditorialMarkerFactory" />
  -->
</config>
```