

```

</indexDefaults>
<mainIndex>
  <!-- options specific to the main on-disk lucene index -->
  <useCompoundFile>false</useCompoundFile>
  <ramBufferSizeMB>32</ramBufferSizeMB>
  <mergeFactor>10</mergeFactor>
  <!-- Deprecated -->
  <!--<maxBufferedDocs>1000</maxBufferedDocs>-->
  <maxMergeDocs>2147483647</maxMergeDocs>
  <maxFieldLength>10000</maxFieldLength>
  <!-- If true, unlock any held write or commit locks on startup.
       This defeats the locking mechanism that allows multiple
       processes to safely access a lucene index, and should be
       used with care.
       This is not needed if lock type is 'none' or 'single'
  -->
  <unlockOnStartup>false</unlockOnStartup>
</mainIndex>
<!-- 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.

      If you want to connect to a particular server, specify the agentId
      e.g. <jmx agentId="myAgent" />

      If you want to start a new MBeanServer, specify the serviceUrl
      e.g <jmx serviceurl="service:jmx:rmi:///jndi/rmi://localhost:9999/solr" />

      For more details see http://wiki.apache.org/solr/SolrJmx
  -->
<jmx/>
<!-- the default high-performance update handler -->
<updateHandler class="solr.DirectUpdateHandler2">
  <!-- 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)
  -->
  <!-- Perform a <commit/> automatically under certain conditions:
       maxDocs - number of updates since last commit is greater than this
       maxTime - oldest uncommitted update (in ms) is this long ago
  -->
  <autoCommit>
    <maxDocs>10000</maxDocs>
    <maxTime>1000</maxTime>
  </autoCommit>
  -->
  <autoCommit>
    <maxDocs>1</maxDocs>
    <maxTime>1</maxTime>
  </autoCommit>
  <!-- The RunExecutableListener executes an external command.
       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=nothing
       env - environment variables to set. default=nothing
  -->
  <!-- A postCommit event is fired after every commit or optimize command
  -->
  <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>
  -->
  <!-- A postOptimize event is fired only after every optimize command, useful
       in conjunction with index distribution to only distribute optimized indicies
  -->
  <listener event="postOptimize" class="solr.RunExecutableListener">
    <str name="exe">snapshooter</str>
    <str name="dir">solr/bin</str>
    <bool name="wait">true</bool>
  </listener>
  -->
</updateHandler>
<query>
  <!-- Maximum number of clauses in a boolean query... can affect
       range or prefix queries that expand to big boolean
       queries. An exception is thrown if exceeded. -->
  <maxBooleanClauses>1024</maxBooleanClauses>
  <!-- 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 (currently only LRUcache)
       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.
  -->
  <filterCache class="solr.LRUcache" size="512" initialSize="512" autowarmCount="128"/>
  <!-- queryResultCache caches results of searches - ordered lists of
       document ids (DocList) based on a query, a sort, and the range
  -->

```