

```

        autoFlushBufferSize.</comment>
</param>
<param name="autoTextIndex" value="false">
  <comment>Whether to propagate adds/deletes to a full-text
  [Full-Text] model automatically. While a very useful feature,
  enabling full-text indexing adds significantly to object ingest
  times. If true, the text model will be named modelName-fullText.
  Note that if this is true and autoCreate is true, the text model
  will also be created if it doesn't already exist.</comment>
</param>
<param name="poolMaxGrowth" value="-1">
  <comment>Maximum number of additional sessions the pool may add. If
  specified as -1, no limit will be placed on pool growth.</comment>
</param>
<param name="remote" value="false">
  <comment>Tells the connector to communicate with Mulgara in remote or
  local mode. If true, the host parameter must be defined. If false,
  the path parameter must be defined.</comment>
</param>
<param name="autoFlushDormantSeconds" value="5">
  <comment>Seconds of buffer inactivity that will trigger an
  auto-flush. If this threshold is reached, flushing will occur in the
  background, during which time the buffer is still available for
  writing.</comment>
</param>
<param name="serverName" value="fedora">
  <comment>The server name for rmi binding.</comment>
</param>
<param name="autoFlushBufferSize" value="20000">
  <comment>The size at which the buffer should be auto-flushed. If
  this threshold is reached, flushing will occur in the background,
  during which time the buffer is still available for
  writing.</comment>
</param>
<param name="modelName" value="ri">
  <comment>The name of the model to use.</comment>
</param>
<param name="readOnly" value="false">
  <comment>Whether the triplestore should be read-only. Most Fedora
  repositories will set this to false.</comment>
</param>
<param name="path" value="data/resourceIndex" isFilePath="true">
  <comment>The local path to the main triplestore directory.</comment>
</param>
<param name="connectorClassName" value="org.trippi.impl.mulgara.MulgaraConnector">
  <comment>The name of the Trippi Connector class used to communicate
  with the triplestore.</comment>
</param>
</datastore>
<datastore id="localPostgresMPTTriplestore">
  <comment>Example local MPTStore backed by Postgres.
  To use this triplestore for the Resource Index:
  1) In fedora.fcfg, change the "datastore" parameter of the
  ResourceIndex module to localPostgresMPTTriplestore.
  2) Login to your Postgres server as an administrative user and
  run the following commands:
  CREATE ROLE "fedoraAdmin" LOGIN PASSWORD 'fedoraAdmin'
  NOINHERIT CREATEDB
  VALID UNTIL 'infinity';
  CREATE DATABASE "riTriples"
  WITH ENCODING='SQL_ASCII'
  OWNER="fedoraAdmin";
  3) Make sure you can login to your Postgres server as fedoraAdmin.
  4) Download the appropriate Postgres JDBC 3 driver from
  http://jdbc.postgresql.org/download.html
  and make sure it's accessible to your servlet container.
  If you're running Tomcat, putting it in common/lib/ will work.</comment>
  <param name="fetchSize" value="1000"/>
  <param name="poolInitialSize" value="3"/>
  <param name="bufferSafeCapacity" value="2000"/>
  <param name="bufferFlushBatchSize" value="1000"/>
  <param name="backslashIsEscape" value="true"/>
  <param name="autoFlushDormantSeconds" value="5"/>
  <param name="password" value="fedoraAdmin"/>
  <param name="autoFlushBufferSize" value="1000"/>
  <param name="username" value="fedoraAdmin"/>
  <param name="poolMaxSize" value="10"/>
  <param name="jdbcURL" value="jdbc:postgresql://localhost/riTriples"/>
  <param name="ddlGenerator" value="org.nsd.mptstore.impl.postgres.PostgresDDLGenerator"/>
  <param name="connectorClassName" value="org.trippi.impl.mpt.MPTConnector"/>
  <param name="jdbcDriver" value="org.postgresql.Driver"/>
</datastore>
<datastore id="apimUpdateMessages">
  <comment>Messaging Destination for API-M events which update the repository</comment>
  <param name="messageTypes" value="apimUpdate">
    <comment>A space-separated list of message types that will be
    delivered to this Destination. Currently, "apimUpdate" and
    "apimAccess" are the only supported message types.</comment>
  </param>
  <param name="name" value="fedora.apim.update"/>
  <param name="type" value="topic">
    <comment>Optional, defaults to topic.</comment>
  </param>
</datastore>
<datastore id="apimAccessMessages">
  <comment>Messaging Destination for API-M events which did not make changes to the repository</comment>

```