

```

<param name="maxIdle" value="10">
  <comment>The maximum number of idle instances in pool.</comment>
</param>
<param name="testOnBorrow" value="true">
  <comment>When true objects are validated before borrowed from the
    pool.</comment>
</param>
<param name="testWhileIdle" value="true">
  <comment>When true, objects are validated by the idle object evictor
    thread.</comment>
</param>
<param name="validationQuery" value="select 1">
  <comment>The query to run when validating connections.
    Connections are validated according to the testOnBorrow,
    testOnReturn, and testWhileIdle configuration values.
    If this is specified, it must be a SQL SELECT statement
    that returns at least one row. If this is NOT specified,
    validation tests will not be run.</comment>
</param>
<param name="ddlConverter" value="org.fc.repo.server.utilities.PostgresDDLConverter"/>
<param name="dbUsername" value="fedoraAdmin">
  <comment>The database user name.</comment>
</param>
<param name="testOnReturn" value="true">
  <comment>When true, objects are validated before returned to the
    pool.</comment>
</param>
<param name="maxActive" value="100">
  <comment>The maximum number of active instances in pool.</comment>
</param>
<param name="dbPassword" value="fedoraAdmin">
  <comment>The database password.</comment>
</param>
<param name="jdbcURL" value="jdbc:postgresql:fedora3">
  <comment>The JDBC connection URL.</comment>
</param>
<param name="whenExhaustedAction" value="1">
  <comment>Action to take when a new object is requested and the pool has
    reached maximum number of active objects. Valid values are:
    0 (fail i.e., throw Exception)
    1 (block i.e., wait until pool resources are freed)
    2 (grow i.e., increase the size of the pool).</comment>
</param>
<param name="numTestsPerEvictionRun" value="3">
  <comment>The number of objects to be examined on each run of idle
    evictor thread (if applicable). A value less than zero indicates
    that ceil(numIdle)/abs(numTestsPerEvictionRun) will be run.</comment>
</param>
<param name="jdbcDriverClass" value="org.postgresql.Driver">
  <comment>The JDBC driver class name.</comment>
</param>
<param name="maxWait" value="-1">
  <comment>The maximum amount of time in milliseconds the
    borrowObject() method should wait before throwing an Exception when
    whenExhaustedAction is set to WHEN_EXHAUSTED_BLOCK. A value less
    than zero indicates block indefinitely.</comment>
</param>
<param name="minIdle" value="0">
  <comment>The minimum of idle instances in pool.</comment>
</param>
<param name="minEvictableIdleTimeMillis" value="1800000">
  <comment>The minimum amount of time in milliseconds an object can be
    idle in pool before eligible for eviction (if applicable). A value
    less than zero indicates no object will be evicted due to idle time
    alone.</comment>
</param>
<param name="timeBetweenEvictionRunsMillis" value="-1">
  <comment>The time in milliseconds to sleep between runs of the idle
    object evictor thread. A value less than zero indicates no idle
    evictor thread is run.</comment>
</param>
</datastore>
<datastore id="localMulgaraTriplestore">
  <comment>local Mulgara Triplestore used by the Resource Index</comment>
  <param name="poolInitialSize" value="3">
    <comment>The initial size of the session pool used for queries.
      Note: A value of 0 will cause the Resource Index to operate in
      synchronized mode: concurrent read/write requests are put in a queue
      and handled in FIFO order; this will severely impair performance and
      is only intended for debugging.</comment>
  </param>
  <param name="bufferSafeCapacity" value="40000">
    <comment>The maximum size the buffer can reach before being forcibly
      flushed. If this threshold is reached, flushing will occur in the
      foreground and the buffer will be locked for writing until it is
      finished. This should be larger than autoFlushBufferSize.</comment>
  </param>
  <param name="autoCreate" value="true">
    <comment>Create the model if it doesn't already exist.
      At startup, the model will be automatically created. In addition, an
      XML schema datatype model named "xsd" will also be automatically
      created.</comment>
  </param>
  <param name="bufferFlushBatchSize" value="20000">
    <comment>The number of updates to send to the triplestore at a time.
      This should be the same size as, or smaller than
    </comment>
  </param>

```