

```

<param name="fedora-system:2" value="org.fcrepo.server.access.internalservices.BootstrapImpl">
  <comment>The class that implements the methods of the bootstrap
  disseminator. These method implementations are "built-in" to the
  Fedora system, and are dynamically associated with every behavior
  definition and behavior mechanism object. This class can be thought
  of as implementing an "internal service" whereas other disseminators
  use external services (described by WSDL) to do their work.</comment>
</param>
<param name="fedora-system:3" value="org.fcrepo.server.access.defaultdisseminator.DefaultDisseminator">
  <comment>The interface that defines the methods of the default
  disseminator. These methods are "built-in" to the Fedora system, and
  are dynamically associated with every object.</comment>
</param>
<param name="fedora-system:4" value="org.fcrepo.server.access.defaultdisseminator.DefaultDisseminatorImpl">
  <comment>The class that implements the methods of the default
  disseminator. These method implementations are "built-in" to the
  Fedora system, and are dynamically associated with every object.
  This class can be thought of as implementing an "internal service"
  whereas other disseminators use external services (described by
  WSDL) to do their work.</comment>
</param>
</module>
<module role="org.fcrepo.server.search.FieldSearch" class="org.fcrepo.server.search.FieldSearchSQLModule">
  <comment>Supports the API-A simpleSearch and advancedSearch methods.</comment>
  <param name="indexDCFields" value="true">
    <comment>(optional, default is true) Whether the content of the DC
    datastream should be examined and the contents indexed, for each object.
    You may wish to save time and space by disabling DC field indexing,
    particularly if you have an external search service (such as Fedora
    Generic Search) that already fulfills this need.
    Note: If you change this value on a Fedora repository that has been
    running for some time, you will need to perform a SQL rebuild using the
    Fedora Rebuilder tool if you want to change objects that have already
    been ingested.</comment>
  </param>
  <param name="connectionPool" value="localMySQLPool">
    <comment>(optional) To make unspecified, comment out or delete the
    whole param line as opposed to using an empty string,
    default=ConnectionFactory's default) The connectionPool
    providing the connection to the database to be used. Warning: When
    setting these values, keep in mind that while a session is not timed
    out (maxSecondsPerSession seconds haven't elapsed, and not all
    results have been requested), a connection from the pool is tied up.
    Therefore, the connectionPool should be at least of size n, large
    enough to accomodate n simultaneous search sessions. The longer
    maxSecondsPerSession is, the more chance you have of tying up all
    available connections from the pool. Therefore, keep
    maxSecondsPerSession fairly low, but still reasonable for an
    automated program or user to serially get a long list of results,
    and make sure you have a connectionPool large enough to accomodate
    your users.</comment>
  </param>
  <param name="maxSecondsPerSession" value="500">
    <comment>(required, must be > 0)
    The maximum number of seconds that the server guarantees subsequent
    search results may be obtained. This is only used in cases where the
    number of results is greater than maxResults (as specified by the
    server [above] or the client [in the search request]).</comment>
  </param>
  <param name="maxResults" value="100">
    <comment>(required, must be > 0)
    The maximum number of records to
    return as the result of a search. Even if a client requests more
    results at a time, this is the cutoff value.</comment>
  </param>
</module>
<module role="org.fcrepo.server.resourceIndex.ResourceIndex"
  class="org.fcrepo.server.resourceIndex.ResourceIndexModule">
  <comment>Supports the ResourceIndex.</comment>
  <param name="level" value="1">
    <comment>(required)
    Index level. Currently, only 0, and 1 are supported levels.
    0 = off and 1 = on.
    WARNING: changing the level (except to 0) requires
    running the Resource Index Rebuilder.</comment>
  </param>
  <param name="syncUpdates" value="false">
    <comment>(optional, default is false)
    Whether to flush the triple buffer before
    returning from object modification operations.
    Specifying this as true will ensure that RI queries
    immediately reflect the latest triples.
    Specifying false will not provide this guarantee,
    but can significantly reduce roundtrip time for
    API-M operations (depending on the triplestore
    implementation).</comment>
  </param>
  <param name="datastore" value="localMulgaraTriplestore">
    <comment>(required)
    Name of the triplestore to use. WARNING: changing the
    triplestore running the Resource Index Rebuilder.</comment>
  </param>
  <param name="alias:test" value="http://example.org/terms#">
    <comment>(optional) Aliases that can be used for queries. The param
    name of an alias starts with the string "alias:" and is followed by
    the name of the alias (shortcut) for the value, which is a URI
  </comment>
  </param>

```