

```

        </param>
        <param name="xsd_info:fedora/fedora-system:METSFedoraExt-1.1" value="xsd/mets-fedora-ext1-1.xsd">
            <comment>The local path for the Fedora-METS XML
                      schema used to do XML schema validation of digital objects.</comment>
        </param>
        <param name="xsd_info:fedora/fedora-system:METSFedoraExt-1.0" value="xsd/mets-fedora-ext.xsd">
            <comment>The local path for the Fedora-METS 1.0 XML
                      schema used to do XML schema validation of digital objects.</comment>
        </param>
        <param name="xsd_xacml_policy1.0" value="xsd/cs-xacml-schema-policy-1.0.xsd">
            <comment>The local path for the OASIS XACML XML policy schema
                      used to do XML schema validation of XACML policies.</comment>
        </param>
        <param name="xsd_info:fedora/fedora-system:FOXML-1.1" value="xsd/foxml1-1.xsd">
            <comment>The local path for the Fedora FOXML 1.1 XML schema
                      used to do XML schema validation of digital objects</comment>
        </param>
        <param name="xsd_info:fedora/fedora-system:FOXML-1.0" value="xsd/foxml1-0.xsd">
            <comment>The local path for the Fedora FOXML 1.0 XML schema
                      used to do XML schema validation of digital objects</comment>
        </param>
        <param name="xsd_info:fedora/fedora-system:ATOM-1.1" value="xsd/atom.xsd">
            <comment>The local path for the Atom XML schema used to do XML
                      schema validation of digital objects</comment>
        </param>
        <param name="rules_info:fedora/fedora-system:METSFedoraExt-1.0" value="schematron/metsExtRules1-0.xml">
            <comment>The local path to the Schematron Rules used for
                      Fedora-specific validation on Fedora-METS 1.0 XML files.</comment>
        </param>
        <param name="xsd_info:fedora/fedora-system:ATOMZip-1.1" value="xsd/atom.xsd">
            <comment>The local path for the Atom XML schema used to do XML
                      schema validation of digital objects</comment>
        </param>
        <param name="rules_info:fedora/fedora-system:METSFedoraExt-1.1" value="schematron/metsExtRules1-1.xml">
            <comment>The local path to the Schematron Rules used for
                      Fedora-specific validation on Fedora-METS XML files.</comment>
        </param>
    </module>
    <module role="org.fcrepo.server.storage.ExternalContentManager"
            class="org.fcrepo.server.storage.DefaultExternalContentManager">
        <comment>This module facilitates obtaining external content via HTTP</comment>
    </module>
    <datastore id="localMySQLPool">
        <comment>MySQL database on localhost with db name of fedora3. Each
                  connection pool instance has several configuration parameter that
                  can be used to tune the options for the connection pool. It is
                  recommended that you not change the default values unless you are
                  trying to address a specific performance issue. For additional
                  information regarding connection pool options, refer to the Apache
                  Commons Pool API documentation at
                  http://jakarta.apache.org/commons/pool/apidocs/index.html.</comment>
        <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.fcrepo.server.utilities.MySQLDDLConverter"/>
        <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="BaldiGari45">
            <comment>The database password.</comment>
        </param>
        <param name="jdbcURL" value="jdbc:mysql://localhost/fcrepo01?useUnicode=true&characterEncoding=UTF-8&autoReconnect=true">
            <comment>The JDBC connection URL.</comment>
        </param>
        <param name="whenExhaustedAction" value="1">
            <comment>Action to take when a new object is requested and the 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">

```