

```

        prefix. For example: name="alias:test"
        value="http://example.org/terms#" will allow a query to use
        test:apple instead of http://example.org/terms#apple</comment>
    </param>
</module>
<module role="org.fcrepo.oai.OAIProvider" class="org.fcrepo.server.oai.FedoraOAIProviderModule">
    <comment>Description: Exposes the repository for OAI harvesters.</comment>
    <param name="maxRecords" value="100"/>
    <param name="friends" value="http://arXiv.org/oai2 http://memory.loc.gov/cgi-bin/oai2_0"/>
    <param name="adminEmails" value="g.birello@ceris.cnr.it supporto@to.cnr.it"/>
    <param name="repositoryDomainName" value="to.cnr.it"/>
    <param name="maxHeaders" value="100"/>
    <param name="repositoryName" value="Fedora Repository _at_ To.CNR.IT"/>
</module>
<module role="org.fcrepo.server.storage.translation.DOTranslator"
class="org.fcrepo.server.storage.translation.DOTranslatorModule">
    <comment>Supports translation from DigitalObject to a stream of some
        format, and vice-versa. The parameters below specify
        serializer/deserializer classes to be used for a given format. Those
        classes must implement the DOSerializer/DODeserializer interfaces.</comment>
    <param name="serializer_info:fedora/fedora-system:ATOM-1.1"
value="org.fcrepo.server.storage.translation.Atom1_IDOSerializer"/>
    <param name="deserializer_info:fedora/fedora-system:FOXML-1.1"
value="org.fcrepo.server.storage.translation.FOXML1_IDODeserializer"/>
    <param name="serializer_info:fedora/fedora-system:METSFedoraExt-1.0"
value="org.fcrepo.server.storage.translation.METSFedoraExt1_ODOSerializer"/>
    <param name="deserializer_info:fedora/fedora-system:METSFedoraExt-1.1"
value="org.fcrepo.server.storage.translation.METSFedoraExt1_IDODeserializer"/>
    <param name="serializer_info:fedora/fedora-system:METSFedoraExt-1.1"
value="org.fcrepo.server.storage.translation.METSFedoraExt1_IDOSerializer"/>
    <param name="deserializer_info:fedora/fedora-system:METSFedoraExt-1.0"
value="org.fcrepo.server.storage.translation.METSFedoraExt1_ODODeserializer"/>
    <param name="serializer_info:fedora/fedora-system:FOXML-1.0"
value="org.fcrepo.server.storage.translation.FOXML1_ODOSerializer"/>
    <param name="deserializer_info:fedora/fedora-system:ATOMZip-1.1"
value="org.fcrepo.server.storage.translation.AtomZip1_IDODeserializer"/>
    <param name="serializer_info:fedora/fedora-system:FOXML-1.1"
value="org.fcrepo.server.storage.translation.FOXML1_IDOSerializer"/>
    <param name="deserializer_info:fedora/fedora-system:ATOM-1.1"
value="org.fcrepo.server.storage.translation.Atom1_IDODeserializer"/>
    <param name="deserializer_info:fedora/fedora-system:FOXML-1.0"
value="org.fcrepo.server.storage.translation.FOXML1_ODODeserializer"/>
    <param name="serializer_info:fedora/fedora-system:ATOMZip-1.1"
value="org.fcrepo.server.storage.translation.AtomZip1_IDOSerializer"/>
</module>
<module role="org.fcrepo.server.management.PIDGenerator"
class="org.fcrepo.server.management.BasicPIDGenerator">
    <comment>The pid generator.</comment>
    <param name="pidgen_log_dir" value="pidgen"/>
</module>
<module role="org.fcrepo.server.messaging.Messaging" class="org.fcrepo.server.messaging.MessagingModule">
    <comment>Fedora's Java Messaging Service (JMS) Module</comment>
    <param name="enabled" value="true"/>
    <param name="java.naming.factory.initial" value="org.apache.activemq.jndi.ActiveMQInitialContextFactory"/>
    <param name="java.naming.provider.url" value="vm:(broker:(tcp://localhost:61616))"/>
    <param name="datastore1" value="apimUpdateMessages">
    <comment>A datastore representing a JMS Destination for APIM events which update the repository</comment>
    </param>
    <param name="datastore2" value="apimAccessMessages">
    <comment>A datastore representing a JMS Destination for APIM events which do not update the
        repository</comment>
    </param>
</module>
<module role="org.fcrepo.server.storage.ConnectionPoolManager"
class="org.fcrepo.server.storage.ConnectionPoolManagerImpl">
    <comment>This module facilitates obtaining ConnectionPools</comment>
    <param name="defaultPoolName" value="localMySQLPool"/>
    <param name="poolNames" value="localMySQLPool"/>
</module>
<module role="org.fcrepo.server.validation.DOVValidator" class="org.fcrepo.server.validation.DOVValidatorModule">
    <comment>Description: Supports validation of digital objects, including
        XML Schema validation, Schematron validation (to Fedora Rules schema
        written in Schematron language), and other programatic validation
        including referential integrity checking of existence and
        availability of distributed data and/or services.</comment>
    <param name="tempDir" value="work">
    <comment>(required)
        This is a directory that the validation module can use as a work space, as
        when it must write a temporary file.</comment>
    </param>
    <param name="rules_info:fedora/fedora-system:ATOM-1.1" value="schematron/atom-bogus.xml">
    <comment>The local path to the Schematron Rules used for
        Fedora-specific on Atom XML files.</comment>
    </param>
    <param name="schtron_preprocessor" value="schematron/preprocessor.xslt"/>
    <param name="rules_info:fedora/fedora-system:ATOMZip-1.1" value="schematron/atom-bogus.xml">
    <comment>The local path to the Schematron Rules used for
        Fedora-specific on Atom Zip files.</comment>
    </param>
    <param name="rules_info:fedora/fedora-system:FOXML-1.1" value="schematron/foxmlRules1-1.xml">
    <comment>The local path to the Schematron Rules used for
        Fedora-specific validation on FOXML 1.1 XML files.</comment>
    </param>
    <param name="rules_info:fedora/fedora-system:FOXML-1.0" value="schematron/foxmlRules1-0.xml">
    <comment>The local path to the Schematron Rules used for
        Fedora-specific validation on FOXML 1.0 XML files.</comment>
    </param>

```