

```

...
<xsl:for-each select="foxml:datastream[@ID='RELS-EXT']/foxml:datastreamVersion[last()]/foxml:xmlContent//rdf:Description/*">
    <field index="TOKENIZED" store="YES" termVector="NO">
        <xsl:attribute name="name">
            <xsl:value-of select="concat('rels.', substring-after(name(), ':'))"/>
        </xsl:attribute>
        <xsl:value-of select="@rdf:resource"/>
    </field>
</xsl:for-each>
<xsl:for-each select="foxml:datastream[@ID='OCR']/foxml:datastreamVersion[last()]">
    <field index="TOKENIZED" store="YES" termVector="NO">
        <xsl:attribute name="name">
            <xsl:value-of select="concat('OCR.', 'OCR')"/>
        </xsl:attribute>
        <xsl:value-of select="exts:getDatostreamText($PID, $REPOSITORYNAME, 'OCR', $FEDORASOAP, $FEDORAUSER, $FEDORAPASS, $TRUSTSTOREPATH, $TRUSTSTOREPASS)"/>
    </field>
</xsl:for-each>
<xsl:for-each select="foxml:datastream[@ID='OBJ']/foxml:datastreamVersion[last()]">
    <field index="TOKENIZED" store="YES" termVector="NO">
        <xsl:attribute name="name">
            <xsl:value-of select="concat('OBJ.', 'OBJ')"/>
        </xsl:attribute>
        <xsl:value-of select="exts:getDatostreamText($PID, $REPOSITORYNAME, 'OBJ', $FEDORASOAP, $FEDORAUSER, $FEDORAPASS, $TRUSTSTOREPATH, $TRUSTSTOREPASS)"/>
    </field>
</xsl:for-each>
...

```

remove indexing of any other DSID

```

<!--
        <xsl:for-each select="foxml:datastream[@CONTROL_GROUP='M']">
            <field index="TOKENIZED" store="YES" termVector="NO">
                <xsl:attribute name="name">
                    <xsl:value-of select="concat('dsm.', @ID)"/>
                </xsl:attribute>
                <xsl:value-of select="exts:getDatostreamText($PID, $REPOSITORYNAME, @ID, $FEDORASOAP, $FEDORAUSER, $FEDORAPASS, $TRUSTSTOREPATH, $TRUSTSTOREPASS)"/>
            </field>
        </xsl:for-each>
-->

```

- Updater**

```

cd /var/lib/tomcat6/webapps/fedoragsearch/WEB-INF/classes/config
mkdir updater
cd updater
cp -R ../../configBasic/updater/* .

```

[8.1.13]

- Solr**

Solr schema for fedoraGSearch

```

cd /etc/solr/conf
mv schema.xml schema.xml.bak
cp /var/lib/tomcat6/webapps/fedoragsearch/WEB-INF/classes/config/index/gsearch_solr/conf/schema.xml .

```

Edit Solr schema to index some datstreams

```

nano -w /etc/solr/conf/schema.xml

```

[8.1.14]

```

<field name="OCR.OCR" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="OBJ.OBJ" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
...
<field name="rels.isMemberOfCollection" type="string" indexed="true" stored="true" multiValued="true"/>
...
<field name="dc.identifier" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="dc.description" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="dc.title" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="dc.creator" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="dc.subject" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<field name="dc.publisher" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
...
<dynamicField name="rels.*" type="text_fgs" indexed="true" stored="true" multiValued="true"/>
<dynamicField name="*" type="ignored" indexed="false" stored="false" multiValued="false"/>

```