

```

</requestHandler>
<highlighting>
  <!-- Configure the standard fragmenter -->
  <!-- This could most likely be commented out in the "default" case -->
  <fragmenter name="gap" class="org.apache.solr.highlight.GapFragmenter" default="true">
    <lst name="defaults">
      <int name="hl.fragsize">100</int>
    </lst>
  </fragmenter>
  <!-- A regular-expression-based fragmenter (f.i., for sentence extraction) -->
  <fragmenter name="regex" class="org.apache.solr.highlight.RegexFragmenter">
    <lst name="defaults">
      <!-- slightly smaller fragsizes work better because of slop -->
      <int name="hl.fragsize">70</int>
      <!-- allow 50% slop on fragment sizes -->
      <float name="hl.regex.slop">0.5</float>
      <!-- a basic sentence pattern -->
      <str name="hl.regex.pattern">[-w ,/\n\']{20,200}</str>
    </lst>
  </fragmenter>
  <!-- Configure the standard formatter -->
  <formatter name="html" class="org.apache.solr.highlight.HtmlFormatter" default="true">
    <lst name="defaults">
      <str name="hl.simple.pre"><![CDATA[<em>]]></str>
      <str name="hl.simple.post"><![CDATA[</em>]]></str>
    </lst>
  </formatter>
</highlighting>
<!-- queryResponseWriter plugins... query responses will be written using the
writer specified by the 'wt' request parameter matching the name of a registered
writer.
The "default" writer is the default and will be used if 'wt' is not specified
in the request. XMLResponseWriter will be used if nothing is specified here.
The json, python, and ruby writers are also available by default.

<queryResponseWriter name="xml" class="org.apache.solr.request.XMLResponseWriter" default="true"/>
<queryResponseWriter name="json" class="org.apache.solr.request.JSONResponseWriter"/>
<queryResponseWriter name="python" class="org.apache.solr.request.PythonResponseWriter"/>
<queryResponseWriter name="ruby" class="org.apache.solr.request.RubyResponseWriter"/>
<queryResponseWriter name="php" class="org.apache.solr.request.PHPResponseWriter"/>
<queryResponseWriter name="phps" class="org.apache.solr.request.PHPSerializedResponseWriter"/>

<queryResponseWriter name="custom" class="com.example.MyResponseWriter"/>
-->
<!-- XSLT response writer transforms the XML output by any xslt file found
in Solr's conf/xslt directory. Changes to xslt files are checked for
every xsltCacheLifetimeSeconds.
-->
<queryResponseWriter name="xslt" class="org.apache.solr.request.XSLTResponseWriter">
  <int name="xsltCacheLifetimeSeconds">5</int>
</queryResponseWriter>
<!-- example of registering a query parser
<queryParser name="lucene" class="org.apache.solr.search.LuceneQParserPlugin"/>
-->
<!-- example of registering a custom function parser
<valueSourceParser name="myfunc" class="com.mycompany.MyValueSourceParser" />
-->
<!-- config for the admin interface -->
<admin>
  <defaultQuery>solr</defaultQuery>
  <!-- configure a healthcheck file for servers behind a loadbalancer
<healthcheck type="file">server-enabled</healthcheck>
-->
</admin>
</config>

```

### 8.1.9 /etc/solr/solr-tomcat.xml

```

<?xml version="1.0"?>
<!--
  Context configuration file for the Solr Web App
-->
<Context path="/solr" docBase="/usr/share/solr" debug="0" privileged="true" allowLinking="true"
crossContext="true">
  <Resources className="org.apache.naming.resources.FileDirContext" allowLinking="true"/>
  <Environment name="solr/home" type="java.lang.String" value="/usr/share/solr" override="true"/>
  <Valve className="org.apache.catalina.valves.RemoteAddrValve"
allow="127\.\.0\.\.1,150\.\.145\.\.48\.\.45,2a00\:\:1620\:\:0\:\:0\:\:0\:\:0\:\:0\:\:0\:\:0\:\:1,150\.\.145\.\.48\.\.41,2a0
0\:\:1620\:\:0\:\:0\:\:0\:\:41,2a00\:\:1620\:\:0\:\:1234.*"/>
</Context>

```