

```

<!-- defined below -->
</lst>
</requestHandler>
<!-- Note how you can register the same handler multiple times with
     different names (and different init parameters)
-->
<requestHandler name="partitioned" class="solr.SearchHandler">
<lst name="defaults">
<str name="defType">dismax</str>
<str name="echoParams">explicit</str>
<str name="qf">text^0.5 features^1.0 name^1.2 sku^1.5 id^10.0</str>
<str name="mm">2&lt;-1 5&lt;2 6&lt;90%</str>
<!-- This is an example of using Date Math to specify a constantly
     moving date range in a config...
-->
<str name="bq">incubationdate_dt:[* TO NOW/DAY-1MONTH]^2.2</str>
</lst>
<!-- In addition to defaults, "appends" params can be specified
     to identify values which should be appended to the list of
     multi-val params from the query (or the existing "defaults").
In this example, the param "fq=instock:true" will be appended to
any query time fq params the user may specify, as a mechanism for
partitioning the index, independent of any user selected filtering
that may also be desired (perhaps as a result of faceted searching).

NOTE: there is *absolutely* nothing a client can do to prevent these
"appends" values from being used, so don't use this mechanism
unless you are sure you always want it.
-->
<lst name="appends">
<str name="fq">inStock:true</str>
</lst>
<!-- "invariants" are a way of letting the Solr maintainer lock down
     the options available to Solr clients. Any params values
     specified here are used regardless of what values may be specified
     in either the query, the "defaults", or the "appends" params.

In this example, the facet.field and facet.query params are fixed,
limiting the facets clients can use. Faceting is not turned on by
default - but if the client does specify facet=true in the request,
these are the only facets they will be able to see counts for;
regardless of what other facet.field or facet.query params they
may specify.

NOTE: there is *absolutely* nothing a client can do to prevent these
"invariants" values from being used, so don't use this mechanism
unless you are sure you always want it.
-->
<lst name="invariants">
<str name="facet.field">cat</str>
<str name="facet.field">manu_exact</str>
<str name="facet.query">price:[* TO 500]</str>
<str name="facet.query">price:[500 TO *]</str>
</lst>
</requestHandler>
<!--
Search components are registered to SolrCore and used by Search Handlers

By default, the following components are available:

<searchComponent name="query"      class="org.apache.solr.handler.component.QueryComponent" />
<searchComponent name="facet"       class="org.apache.solr.handler.component.FacetComponent" />
<searchComponent name="mlt"         class="org.apache.solr.handler.component.MoreLikeThisComponent" />
<searchComponent name="highlight"   class="org.apache.solr.handler.component.HighlightComponent" />
<searchComponent name="debug"       class="org.apache.solr.handler.component.DebugComponent" />

Default configuration in a requestHandler would look like:
<arr name="components">
<str>query</str>
<str>facet</str>
<str>mlt</str>
<str>highlight</str>
<str>debug</str>
</arr>

If you register a searchComponent to one of the standard names, that will be used instead.
To insert handlers before or after the 'standard' components, use:

<arr name="first-components">
<str>myFirstComponentName</str>
</arr>

<arr name="last-components">
<str>myLastComponentName</str>
</arr>
-->
<!-- The spell check component can return a list of alternative spelling
     suggestions. -->
<searchComponent name="spellcheck" class="solr.SpellCheckComponent">
<str name="queryAnalyzerFieldType">textSpell</str>
<lst name="spellchecker">
<str name="name">default</str>
<str name="field">spell</str>
<str name="spellcheckIndexDir">./spellchecker1</str>
</lst>

```