LocalParams

**LocalParams**

- LocalParams
  - Basic Syntax
  - Query type short-form
  - Parameter value
  - Parameter dereferencing

LocalParams stands for local parameters: they provide a way to "localize" information about a specific argument that is being sent to Solr. In other words, LocalParams provide a way to add meta-data to certain argument types such as query strings.

LocalParams are expressed as prefixes to arguments to be sent to Solr. For example:

Assume we have the existing query parameter

```
q=solr rocks
```

We can prefix this query string with LocalParams to provide more information to the query parser, for example changing the default operator type to "AND" and the default field to "title" for the lucene query parser:

```
q={!q.op=AND df=title}solr rocks
```

**Basic Syntax**

To indicate a LocalParam, the argument is prefixed with curly braces whose contents begin with an exclamation point and include any number of key=val pairs separated by whitespace. So if the original argument is foo, applying LocalParams would look something like `{key1=value1 key2=value2 key3=value3}foo`.

There may only be one LocalParams prefix per argument, preventing the need for any escaping of the original argument. Values in the key-value pairs may be quoted via single or double quotes, and backslash escaping works within quoted strings.

Example:

```
q={!type=dismax qf='myfield yourfield'}solr rocks
```

**Query type short-form**

If a LocalParams value appears without a name, it is given the implicit name of "type". This allows short-form representation for the type of query parser to use when parsing a query string. Thus

```
q={!dismax qf=myfield}solr rocks
```

is equivalent to

```
q={!type=dismax qf=myfield}solr rocks
```

**Parameter value**

A special key of "v" within local parameters is an alternate way to specify the value of that parameter.

```
q={!dismax qf=myfield}solr rocks
```

is equivalent to

```
q={!type=dismax qf=myfield v='solr rocks'}
```

**Parameter dereferencing**

Parameter dereferencing or indirection allows one to use the value of another argument rather than specifying it directly. This can be used to simplify queries, decouple user input from query parameters, or decouple front-end GUI parameters from defaults set in solrconfig.xml.

```
q={!dismax qf=myfield}solr rocks
```

is equivalent to

```
q={!type=dismax qf=myfield v=$qq}&qq=solr rocks
```