

Support for examples is missing for the global parameters:

- field: the name of a schema field to compare  
- value: the value to match or compare against  
- convenience keywords: these are shortcuts for certain dates and date ranges such as `_today`, `_now`, `_nextWeek`, `_currentYear`

The simplest operator is equals e.g. `field = value` and this can be accomplished in two ways:

```
{ "name": "somevalue" }  
{ "name": { "_equals": "somevalue" } }
```

The above is fine when searching for one field, but suppose there is more than one field to search then as follows:

```
{ "name": "somevalue", "city": "someothervalue", "latitude": 123.33445 }
```

**Examples:**

- ✓ Equals, implied equals for one string field
- Equals, operator for one string field
- Not Equals, not equals for one string field
- Contains, contains for one or more string field
- Starts, starts for one string field
- In, value in one string field
- Greater Than, greater then for a numeric field
- Greater Than or Equals, greater than or equals for a numeric field
- Less Than, greater than for a numeric field
- Less Than or Equals, greater than or equals for a numeric field
- Between two Numbers, fieldvalue between two numeric values
- Between two Dates, fieldvalue between two datetime values
- Just Now, greater than for a datetime field
- Start of the current day, greater than for a datetime field