

Basic sets of Mongo Operators

using \$inc operator

```
User.update({ name: 'Joe' }, { $inc: { postCount: 10 } })
```

using \$set operator

```
User.update({ name: 'Joe' }, { $set: { postCount: 20 } })
```

using a normal regex pattern

```
User.find({ name: new RegExp( 'Jo', 'i' ) })
```

using a \$regex operator

```
User.find({ name: { $regex: 'Jo', $options: 'i' } })
```

adding a where condition and select particular attributes

```
User.find({ name: { $regex: name, $options:'i' } })
```

```
.where(name).equals('Joe')
```

```
.select({ name: 1 })
```

sort the results in descending order

```
User.find({}).sort('-postedDate')
```