```
✓ ♣ 2 ■■□□□ index.js ♣
                                                                                 . . .
188,7 +188,7 @@ module.exports = function serialize(obj, options) {
   }
   if (type === 'R') {
       return regexps[valueIndex].toString();
       return "new RegExp(" + serialize(regexps[valueIndex].source) + ", \"" + regexps
   }
   if (type === 'M') {
```

```
test/unit/serialize.js clusterialize test/unit/serialize.js clusterialize test/unit/serialize.js clusterialize test/unit/serialize test/unit/serialize.js clusterialize test/unit/serialize( obj )', function () {
    describe('regexps', function () {
        it('should serialize constructed regexps', function () {
            var re = new RegExp('asdf');
            expect(serialize(re)).to.be.a('string').equal('/asdf/');
            expect(serialize(re)).to.be.a('string').equal('new RegExp("asdf", "")');
        });
```