replimate

Release 0.2.2

$\boldsymbol{\alpha}$		
Co	nte	nts

1	Checking Replication Status	3
2	Starting a Replication Job	5
3	Indices and tables	7

Replimate is a Node.js library that is designed to provide a simple API to for working with CouchDB replication (via the Replicator database).

Contents:

Contents 1

2 Contents

Checking Replication Status

Getting the current *_replicator* database rules is simple using replimate:

Running this example should run output similar to the following:

```
[ { _id: 'test_test2',
    _rev: '119-c46968d9e7a4485015279b4e3af7d465',
    source: 'test',
    target: 'test2',
    continuous: true,
    create_target: true,
    user_ctx: { name: 'admin', roles: [ '_admin' ] },
    owner: 'admin',
    _replication_state: 'triggered',
    _replication_state_time: '2012-07-20T03:32:43+00:00',
    _replication_id: '922742a54303e0c8aa96b09f93bf55ca' } ]
```

This data is provided directly from the CouchDB _replicator db entry, and will contain both current and completed replication jobs.

Starting a Replication Job

Starting a replication job is simple when using replimate:

```
var replimate = require('replimate'),
var targetUrl = process.env.COUCHDB_URL || 'http://localhost:5984';
var opts = {
 action: 'replicate',
source: 'http://sidelab.iriscouch.com/seattle_neighbourhood',
 target: 'seattle_neighbourhood'
// create a replication rule to run from the test seattle_neighbourhood db
// to a local copy on the replimate instance
replimate(targetUrl, opts, function(err, monitor) {
 console.log('replication started');
 // using the returned monitor,
 // report when the replication has finished
 monitor.on('completed', function() {
   console.log('replication finished');
 });
});
```

CHAPTER 3

Indices and tables

- genindex
- modindex
- search