Build Your First Couchbase Application Mac Installation Guide

CommandBox Installation and Setup

If you have homebrew, run:

brew install http://downloads.ortussolutions.com/ortussolutions/commandbox/commandbox.rb

If you don't have homebrew and want it, run the following:

ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

Then run Step 1

If you want to setup CommandBox manually continue reading.

Unzip the appropriate CommandBox either commandbox-mac-jre-2.1.0.zip or commandbox-mac-no-jre-2.1.0.zip if you already have the JRE installed.

Open Terminal

Copy the box binary to your /usr/bin directory by running cp ~/path/to/box /usr/bin

Execute CommandBox by running box

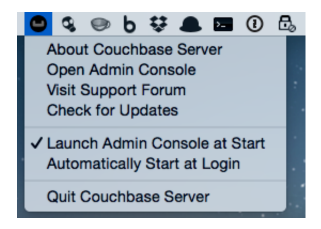
Couchbase Installation and Setup

Install Couchbase

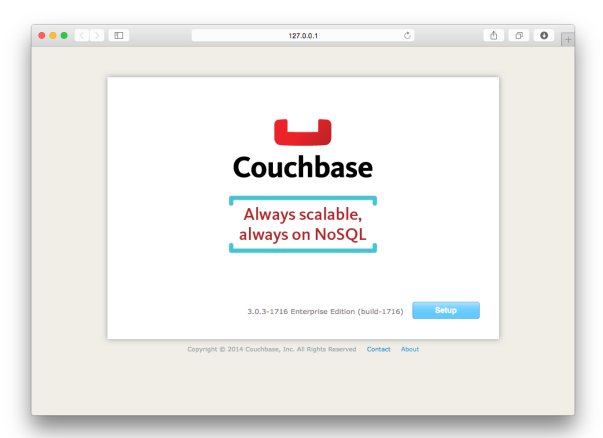
- 1. Unzip the install couchbase-server-enterprise_3.1.0-macos_x86_64.zip
- 2. Drag the Couchbase Server icon into your /Applications directory

Open Couchbase

- 1. Go to your /Applications
- 2. Open "Couchbase Server"
- 3. Click the Menu Bar Icon
- 4. Click "Open Admin Console"

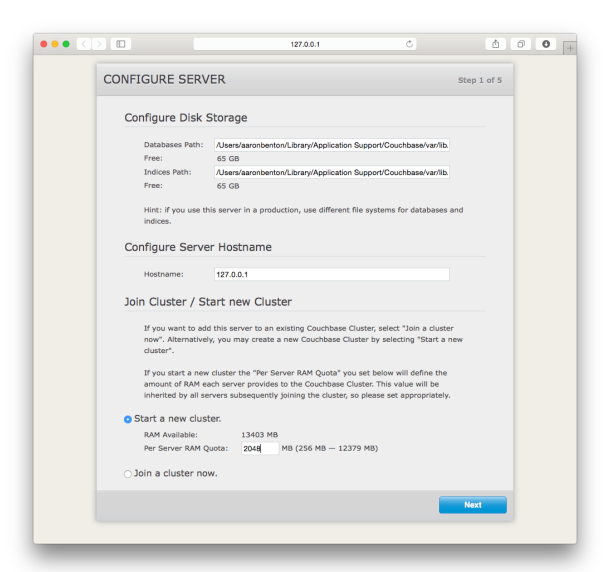


Setup



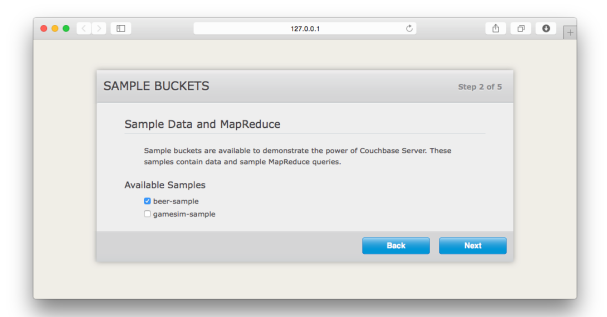
Click "Setup"

Configure Server



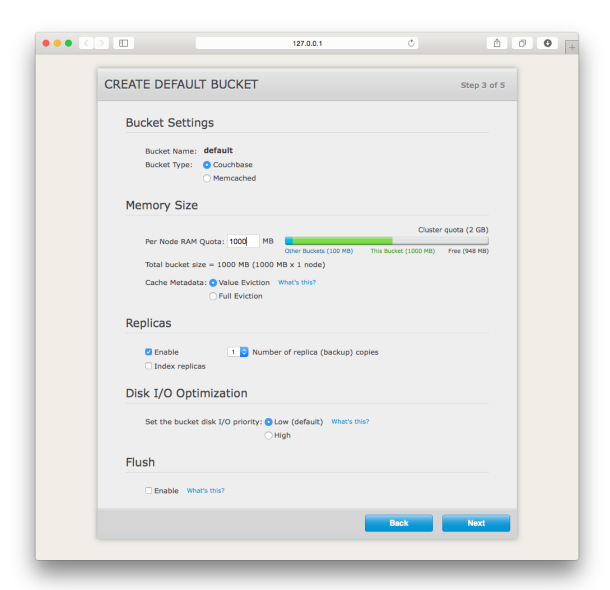
- · Keep default Databases Path
- Keep default Indices Path
- Keep default Hostname
- Choose "Start a new cluster"
- Set Per Server RAM Quota to ~1/4 of System RAM
- Click "Next"

Sample Buckets



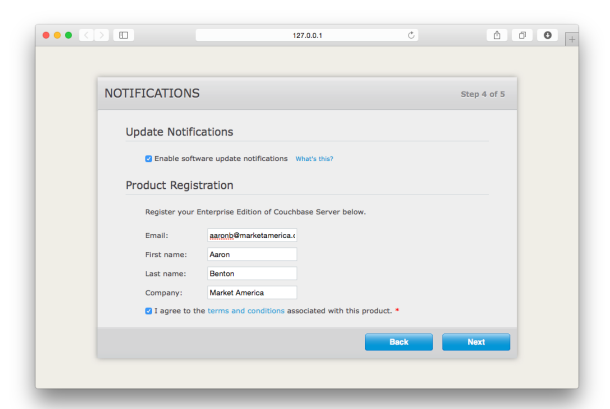
- check "beer-sample"
- Click "Next"

Default Bucket



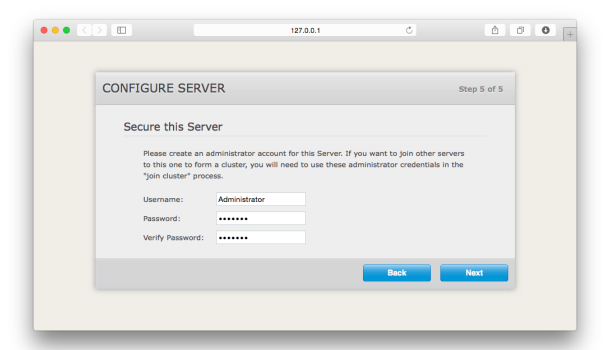
- Choose "Couchbase" for the Bucket Type
- Set $\sim^1/_2$ of remaining memory for the default bucket
- Choose "Value Eviction" for Cache Metadata
- Check "Enable" for Replicas
- Choose "1" for the Number of Backups
- Choose "Low" for disk I/O priority
- Check "Enable" for Flush

Notifications



- Fill Out Registration Information
- Click "Next"

Secure Server



- Set the Username (highly suggest this is set to Administrator)
- Set an easy to remember a **password** (<- hint)

Done

