



# Riak

## HANDBOOK

The hands-on guide to Riak  
by Mathias Meyer

# **Riak Handbook**

**Mathias Meyer**

**Revision 27e1e7fb**

# Table of Contents

Introduction .....	8
Thank You .....	8
How to read the book.....	9
Feedback .....	9
Code.....	9
Changelog .....	9
CAP Theorem .....	11
The CAP Theorem is Not Absolute .....	12
Fine-Tuning CAP with Quorums .....	13
N, R, W, Quorums, Oh My!.....	13
How Quorums Affect CAP .....	14
A Word of CAP Wisdom.....	15
Further Reading .....	15
Eventual Consistency .....	15
Consistency in Quorum-Based Systems .....	16
Consistent Hashing .....	16
Sharding and Rehashing.....	16
A Better Way .....	17
Enter Consistent Hashing .....	17
Looking up an Object .....	19
Problems with Consistent Hashing .....	20
Dealing with Overload and Data Loss .....	21
Amazon's Dynamo.....	22
Basics.....	22
Virtual Nodes .....	22
Master-less Cluster .....	23
Quorum-based Replication .....	24
Read Repair and Hinted Handoff .....	24
Conflict Resolution using Vector Clocks .....	24
Conclusion .....	26
What is Riak?.....	27
Riak: Dynamo, And Then Some .....	27
Installation .....	28
Installing Riak using Binary Packages .....	28
Talking to Riak.....	29
Buckets .....	29
Fetching Objects .....	29
Creating Objects .....	30

Object Metadata .....	31
Custom Metadata .....	32
Linking Objects.....	33
Walking Links.....	34
Walking Nested Links .....	35
The Anatomy of a Bucket .....	36
List All Of The Keys.....	37
How Do I Delete All Keys in a Bucket?.....	38
How Do I Get the Number of All Keys in a Bucket? .....	39
Querying Data .....	39
MapReduce.....	40
MapReduce Basics .....	41
Mapping Tweet Attributes .....	41
Using Reduce to Count Tweets .....	42
Re-reducing for Great Good .....	43
Counting all Tweets.....	44
Chaining Reduce Phases .....	44
Parameterizing MapReduce Queries.....	46
Chaining Map Phases .....	48
MapReduce in a Riak Cluster.....	48
Efficiency of Buckets as Inputs.....	50
Key Filters.....	51
Using Riak's Built-in MapReduce Functions.....	53
Intermission: Riak's Configuration Files .....	54
Errors Running JavaScript MapReduce.....	55
Deploying Custom JavaScript Functions .....	56
Using Erlang for MapReduce .....	57
Writing Custom Erlang MapReduce Functions .....	58
On Full-Bucket MapReduce and Key-Filters Performance .....	61
Querying Data, For Real.....	61
Riak Search .....	62
Enabling Riak Search .....	62
Indexing Data .....	62
Indexing from the Command-Line .....	63
The Anatomy of a Riak Search Document .....	63
Querying from the Command-Line .....	64
Other Command-Line Features .....	64
The Riak Search Document Schema .....	64
Analyzers .....	65
Writing Custom Analyzers .....	66

Other Schema Options.....	69
An Example Schema.....	70
Setting the Schema .....	72
Indexing Data from Riak .....	72
Using the Solr Interface.....	74
Paginating Search Results .....	75
Sorting Search Results .....	76
Search Operators .....	76
Summary of Solr API Search Options.....	79
Summary of the Solr Query Operators .....	80
Indexing Documents using the Solr API .....	81
Deleting Documents using the Solr API .....	82
Using Riak's MapReduce with Riak Search .....	83
The Overhead of Indexing.....	83
Riak Secondary Indexes .....	84
Indexing Data with 2i.....	84
Querying Data with 2i .....	86
Using Riak 2i with MapReduce .....	87
Storing Multiple Index Values .....	87
Managing Object Associations: Links vs. 2i .....	88
How Does Riak 2i Compare to Riak Search? .....	89
Riak Search vs. Riak 2i vs. MapReduce .....	90
How Do I Index Data Already in Riak? .....	91
Using Pre- and Post-Commit Hooks .....	92
Validating Data.....	92
Enabling Pre-Commit Hooks .....	93
Pre-Commit Hooks in Erlang .....	94
Modifying Data in Pre-Commit Hooks.....	95
Accessing Riak Objects in Commit Hooks .....	97
Enabling Post-Commit Hooks .....	100
Deploying Custom Erlang Functions.....	100
Updating External Sources in Post-Commit Hooks .....	102
Riak in its Setting.....	102
Building a Cluster.....	102
Adding a Node to a Riak Cluster .....	103
Configuring a Riak Node .....	103
Joining a Cluster .....	104
Anatomy of a Riak Node.....	104
What Happens When a Node Joins a Cluster .....	105
Leaving a Cluster.....	105

Eventually Consistent Riak .....	106
Handling Consistency.....	106
Writing with a Non-Default Quorum .....	106
Durable Writes .....	107
Primary Writes .....	108
Tuning Default-Replication and Quorum Per Bucket.....	108
Choosing the Right N Value .....	110
Reading with a Non-Default Quorum.....	110
Read-Repair.....	111
Modeling Data for Eventual Consistency .....	111
Choosing the Right Data Structures .....	112
Conflicts in Riak .....	115
Siblings.....	116
Reconciling Conflicts.....	117
Modeling Counters and Other Data Structures .....	118
Problems with Timestamps for Conflict Resolution .....	119
Strategies for Reconciling Conflicts .....	123
Reads Before Writes .....	124
Merging Strategies .....	124
Sibling Explosion.....	124
Building a Timeline with Riak .....	125
Multi-User Timelines.....	128
Avoiding Infinite Growth.....	129
Intermission: How to Fetch Multiple Objects in one Request.....	129
Intermission: Paginating Using MapReduce .....	130
Handling Failure .....	131
Operating Riak .....	132
Choosing a Ring Size .....	132
Protocol Buffers vs. HTTP .....	133
Storage Backends.....	133
Innostore .....	134
Bitcask.....	134
LevelDB .....	135
Load-Balancing Riak .....	136
Placing Riak Nodes across a Network .....	138
Monitoring Riak.....	140
Request Times .....	141
Number of Requests .....	142
Read Repairs, Object Size, Siblings.....	143
Monitoring 2i .....	144

Miscellany .....	144
Monitoring Reference.....	144
Managing a Riak Cluster with Riak Control.....	147
Enabling Riak Control .....	147
Intermission: Generating an SSL Certificate .....	148
Riak Control Cluster Overview.....	149
Managing Nodes with Riak Control .....	150
Managing the Ring with Riak Control .....	151
To Be Continued.....	152
When To Riak? .....	152
Riak Use Cases in Detail.....	153
Using Riak for File Storage .....	153
File Storage Access Patterns .....	154
Object Size.....	154
Storing Large Files in Riak .....	155
Riak Cloud Storage .....	155
Using Riak to Store Logs.....	156
Modeling Log Records.....	157
Logging Access Patterns .....	157
Indexing Log Data for Efficient Access .....	158
Secondary Index Ranges as Key Filter Replacement.....	159
Searching Logs .....	160
Riak for Log Storage in the Wild.....	161
Deleting Historical Data .....	161
What about Analytics? .....	162
Session Storage .....	162
Modeling Session Data .....	163
Session Storage Access Patterns.....	164
Bringing Session Data Closer to Users .....	164
URL Shortener .....	164
URL Shortening Access Patterns .....	165
Modeling Data.....	165
Riak URL Shortening in the Wild.....	165
Where to go from here.....	165