**Table of Contents**

1. [Preface](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/040a956b-e93e-40a7-94c3-cbfdafced9c3.xhtml)
   1. [Who this book is for](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d4bf329b-a998-41bf-a483-993b0cb21fd9.xhtml)
   2. [What this book covers](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/23d6ac7d-4bfb-42c0-8139-51f819bf5df8.xhtml)
   3. [To get the most out of this book](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/115904a5-0966-4367-bda2-978192e794f5.xhtml)
      1. [Download the example code files](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b4562315-c23c-4e1c-96c0-8ba3cba636a8.xhtml)
      2. [Download the color images](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/79fe399c-13d1-46f3-9a8b-6e2fc8013be4.xhtml)
      3. [Conventions used](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0a6c3322-09a3-43a7-ba90-2e82ed11ca78.xhtml)
   4. [Get in touch](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/396a3584-cf11-4594-8d9f-27be8e26da2c.xhtml)
      1. [Reviews](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5c245e1c-51ae-40f7-8a03-21540ff10a81.xhtml)
2. [Introduction to NoSQL Databases](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e231b4a3-52b9-4de8-8ec4-143e9504fd41.xhtml)
   1. [Consistency versus availability](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/cbe098a6-8730-444d-967c-69616b4a28a7.xhtml)
   2. [ACID guarantees](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5953e757-8443-4e67-8bda-1d6570c651f6.xhtml)
   3. [Hash versus range partition](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d868ae6a-8b09-4abd-a1b0-ab7537cc1c58.xhtml)
   4. [In-place updates versus appends](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/fb6eb822-69ba-48bf-8365-013350e745d4.xhtml)
   5. [Row versus column versus column-family storage models](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/752cbd72-d7e8-4af0-9844-2c5d0e5dd7c5.xhtml)
   6. [Strongly versus loosely enforced schemas](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0499132c-e2fa-409b-937a-8d7f434ac7b6.xhtml)
   7. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8eac98b0-494e-4118-8e86-54778e79e4e8.xhtml)
3. [MongoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/88044e6a-46a9-44f0-ad9c-d8f9a1a60584.xhtml)
   1. [Installing of MongoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f3fc8471-1798-4de6-bc44-fe2bfc83955e.xhtml)
   2. [MongoDB data types](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/db5fce59-113b-4cc1-8549-27b6a8ee7463.xhtml)
      1. [The MongoDB database](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2fade52d-f5b4-429b-b175-adcbc4a28164.xhtml)
         1. [MongoDB collections](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/eb39b308-8d50-4ddd-907c-d6f266f7d981.xhtml)
         2. [MongoDB documents](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/47cacc35-bbda-4a94-9b28-50f402e3c92d.xhtml)
      2. [The create operation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/91bd98b3-d94f-41af-b4ab-7f0e5f8847a4.xhtml)
      3. [The read operation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f6e71b5b-8a46-4bec-9c2b-2bad9bf7d8e5.xhtml)
         1. [Applying filters on fields](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5c86a6ee-d6cb-48b1-b3c5-052d3af7752f.xhtml)
         2. [Applying conditional and logical operators on the filter parameter](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4153a98d-13f2-408f-8f96-d7256f072917.xhtml)
      4. [The update operation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9a4509bf-345b-4be6-be47-af1f42644b2f.xhtml)
      5. [The delete operation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4a67dc97-64c6-4aa2-b382-56cb0a28c9e0.xhtml)
   3. [Data models in MongoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/133bfe34-ad1f-461b-97e7-524647359967.xhtml)
      1. [The references document data model](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4b2bf30f-4fe0-4ed8-9453-df394c68f9bd.xhtml)
      2. [The embedded data model](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/bda5f1e1-83e6-43a7-9554-024d9587d9f2.xhtml)
   4. [Introduction to MongoDB indexing](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e4a90f81-aea3-40d9-a3af-a05938049115.xhtml)
      1. [The default \_id index](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/11034eb5-02db-444b-a301-1cf33057a901.xhtml)
   5. [Replication](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/32a6c647-15e6-4e19-94bd-fb8409dea4d8.xhtml)
      1. [Replication in MongoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e8866f38-65e3-4ed8-9860-10b24cf9ae4a.xhtml)
      2. [Automatic failover in replication](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9045bb40-f867-4e73-b673-52c81d0de35c.xhtml)
      3. [Read operations](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f70d499b-facd-4503-ba19-352358f3983e.xhtml)
   6. [Sharding](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3dc8b210-8c8f-4ac0-9620-288f9b3a67bc.xhtml)
      1. [Sharded clusters](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/02af77cd-3233-4541-a377-a1b76016529b.xhtml)
      2. [Advantages of sharding](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a25288e3-e6e7-4a27-b5d4-312111005aa1.xhtml)
   7. [Storing large data in MongoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/aa26a3bb-bedf-42e2-8883-f608dedfaec7.xhtml)
   8. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/89c40a64-84c2-4eda-b432-403d87908883.xhtml)
4. [Neo4j](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/aa023b5d-65c8-459c-aca0-046e17f36767.xhtml)
   1. [What is Neo4j?](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1476365c-5785-41e3-9316-6a1705855543.xhtml)
   2. [How does Neo4j work?](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5723493c-536c-4e27-9e41-ab1d5a123dc1.xhtml)
   3. [Features of Neo4j](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/786d6f0c-fe08-42e7-893b-a96f0e5e5794.xhtml)
      1. [Clustering](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b3fc9895-7522-4862-b374-54a383ebba5c.xhtml)
      2. [Neo4j Browser](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b7f846f4-8559-4be9-bc9e-e01707eb9415.xhtml)
      3. [Cache sharding](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/23dbbb01-317f-4363-b37f-800bbf2481b2.xhtml)
      4. [Help for beginners](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9a141fc3-76dd-432f-8f4a-7d0d84d2e411.xhtml)
   4. [Evaluating your use case](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4217e8f2-926a-496d-bdae-0b3749099f2f.xhtml)
      1. [Social networks](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f16572d6-7959-4a11-bf6f-55f786c81e44.xhtml)
      2. [Matchmaking](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/65ba970c-3317-41d2-8763-f68a3718166e.xhtml)
      3. [Network management](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/58c787c4-7430-463f-bd65-c10a71dc5690.xhtml)
      4. [Analytics](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/bf2224d3-8dae-4919-99d7-ea9843569401.xhtml)
      5. [Recommendation engines](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b8a57855-593c-4888-8c27-ace6633ca585.xhtml)
   5. [Neo4j anti-patterns](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/efa325bb-b8d7-452f-8e2a-8244fd614f78.xhtml)
      1. [Applying relational modeling techniques in Neo4j](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/abc61e20-125a-41b1-876c-a64721b465fa.xhtml)
      2. [Using Neo4j for the first time on something mission-critical](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b7292bb2-83d5-4fba-bf1c-ab412f41948b.xhtml)
      3. [Storing entities and relationships within entities](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6063b49a-7364-47e5-a3d6-662927a9161e.xhtml)
      4. [Improper use of relationship types](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/51c48c66-a730-4e37-b211-6612eb8b6234.xhtml)
      5. [Storing binary large object data](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ec9c7e41-d521-4585-a227-34115dad3982.xhtml)
      6. [Indexing everything](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/89360445-be07-4fd8-9a39-6bb4e58b65fb.xhtml)
   6. [Neo4j hardware selection, installation, and configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c5fb9208-aed5-4bcf-8b7b-e264af714f82.xhtml)
      1. [Random access memory](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b1883ead-7c25-4130-a8c1-2370d36691c2.xhtml)
      2. [CPU](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c44d8ed5-6a2e-4248-ac98-58288474c797.xhtml)
      3. [Disk](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ccc40be9-b207-4567-88b8-bec30e697266.xhtml)
      4. [Operating system](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f23507cc-afd3-4dc0-a52f-d1f60307968c.xhtml)
      5. [Network/firewall](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1af8fd62-aa85-4192-be1c-2d167b6e73be.xhtml)
      6. [Installation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/dc8b320a-9ff9-4c14-a3bc-583c4998e91e.xhtml)
         1. [Installing JVM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/71f743a7-9183-44cc-ac3d-50e0692179c2.xhtml)
      7. [Configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b062f584-b70f-4d47-ad66-f0b2398ad2aa.xhtml)
         1. [High-availability clustering](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0ae2263a-6ec9-4f8a-b4fe-ac71fa61a913.xhtml)
         2. [Causal clustering](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/7cdcb699-e7d7-4769-8559-e378a8668961.xhtml)
   7. [Using Neo4j](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/63c3a6e0-e545-4d0d-9081-6635cfdd03d4.xhtml)
      1. [Neo4j Browser](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2602c66e-ecde-402a-9ec7-8ddaf23fafd5.xhtml)
      2. [Cypher](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c285c80e-11fc-477c-be34-8569c390b6e6.xhtml)
         1. [Python](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/421d3313-281c-43cc-9266-7e367cf0a523.xhtml)
         2. [Java](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a0b80a96-3ba1-41f6-a479-cd5670530d7d.xhtml)
      3. [Taking a backup with Neo4j](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c61a88a2-da95-41ae-9487-53ee98857ea8.xhtml)
         1. [Backup/restore with Neo4j Enterprise](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f74fa432-754b-41c1-8448-3101e8ea703f.xhtml)
         2. [Backup/restore with Neo4j Community](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/7a212ef2-ae1e-4a3d-92bb-293d3a4df4d7.xhtml)
      4. [Differences between the Neo4j Community and Enterprise Editions](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/21d1c145-8f98-4472-9e29-4e89268167f3.xhtml)
   8. [Tips for success](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6cc7af71-a906-440e-87df-57a1099c5dea.xhtml)
   9. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d3caf4bd-b625-4db1-a56b-7a344082056c.xhtml)
   10. [References&#xA0;](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9d58db54-8e3b-4ce9-a70a-ca92b3f378a9.xhtml)
5. [Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/640fe872-6e7d-4ac7-9129-5ea96182cab6.xhtml)
   1. [Introduction to Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f9411579-ef37-4b49-a5ad-26a09cd61ac4.xhtml)
   2. [What are the key features of Redis?](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/40e4bd5f-6015-45d8-ab40-4c5f43fcdb5d.xhtml)
      1. [Performance](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/06c6a527-5cf0-43d3-95ff-f1f82a858c5d.xhtml)
      2. [Tunable data durability](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3b853ba5-df24-493f-b1ab-f1d7b8d3980c.xhtml)
      3. [Publish/Subscribe](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0f11c001-c007-4cd8-b678-d8f4f702e34a.xhtml)
      4. [Useful data types](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/64dbbcd3-2e55-49e9-900c-5860a6d57488.xhtml)
      5. [Expiring data over time](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ec4a4c48-8f0a-4b56-a5a8-61dbdcd7b0f3.xhtml)
      6. [Counters](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/739977c2-2147-4100-8d51-b04dba40c710.xhtml)
      7. [Server-side Lua scripting](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8895cb55-1901-4caf-92c9-2de360dc8c93.xhtml)
   3. [Appropriate use cases for Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d04ca50c-16c8-4a24-a670-a85228ff2c18.xhtml)
      1. [Data fits into RAM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/416dae78-89d1-46ea-935c-418ef9062cfc.xhtml)
      2. [Data durability is not a concern](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/974bf905-18b4-4513-906d-70bf788b0e33.xhtml)
      3. [Data at scale](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9deb5cd0-5b5a-4098-bf9a-76a9c97aeba4.xhtml)
      4. [Simple data model](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/74d80f61-c4ba-4442-975d-f7e407575e3a.xhtml)
      5. [Features of Redis matching part of your use case](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/07a43447-75ac-42e2-babb-3d10fcc47897.xhtml)
   4. [Data modeling and application design with Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c4f6bff7-b36a-44e3-bae6-585dc59ae10d.xhtml)
      1. [Taking advantage of Redis' data structures](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/134552b2-11c5-4442-aedd-f69c1f7d4a60.xhtml)
      2. [Queues](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9c93cdbf-15b1-4e28-b7ea-e07e1f170b79.xhtml)
      3. [Sets](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/39dd0adc-876a-4fba-b7ed-bd1c9ea79497.xhtml)
      4. [Notifications](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/cc5c41b6-4089-47f6-b6c9-dbbc2ef30538.xhtml)
      5. [Counters](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a5bdf278-35ed-4d9a-9590-4ab22be25895.xhtml)
      6. [Caching](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6076d494-bc8a-45fc-8a3c-60b0318f8d56.xhtml)
   5. [Redis anti-patterns](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a0416a1a-4bf3-4830-a257-a63f8628cf63.xhtml)
      1. [Dataset cannot fit into RAM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4b7578ef-65db-434d-a1f5-10f2697e63e1.xhtml)
      2. [Modeling relational data](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/47164e80-4c07-422f-9f03-09e8478e878c.xhtml)
      3. [Improper connection management](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/be623824-5601-48d1-98b6-c35ba4b53581.xhtml)
      4. [Security](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/05e8190a-f943-4d0c-8027-f93808e77062.xhtml)
      5. [Using the KEYS command](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4c487c2f-d197-481e-a61b-ee38028c5489.xhtml)
      6. [Unnecessary trips over the network](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/16f0b0ab-0939-466a-87af-7053a1b5db7e.xhtml)
      7. [Not disabling THP](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2dfeb832-fbbd-4182-9482-89881337670f.xhtml)
   6. [Redis setup, installation, and configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ada40eec-6b73-49ee-8e46-6d4251c50a43.xhtml)
      1. [Virtualization versus on-the-metal](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0d175e0c-2f05-4e12-942f-5ce2ed10e257.xhtml)
      2. [RAM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c8cdf3f6-ea03-415d-8c60-dd22f9fb5112.xhtml)
      3. [CPU](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/96ea254e-18d8-47a7-941c-b1db42c4769b.xhtml)
      4. [Disk](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1b83f438-c3a8-416e-8342-cb713b1614a1.xhtml)
      5. [Operating system](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/171fd9fe-bddc-48fd-885b-0d333367cc3d.xhtml)
      6. [Network/firewall](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5f930786-36a8-4142-a790-01ba5a950d14.xhtml)
      7. [Installation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3a1bdf2c-800c-4b9c-aa57-f1f535393f1f.xhtml)
         1. [Configuration files](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2391f56f-b91d-4ec8-86b5-e3d5e8f4175e.xhtml)
   7. [Using Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a5e3ec7e-7b14-42d3-b08a-f41256925774.xhtml)
      1. [redis-cli](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c87c2011-c59c-44cb-9455-cd35bf98902d.xhtml)
      2. [Lua](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a5ea4a6e-c165-4902-b298-9c947fc888d1.xhtml)
      3. [Python](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e2a412d4-6512-4afc-86e7-49a3b304941c.xhtml)
      4. [Java](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/59872d82-d330-4cfa-a003-ca674ff0a71f.xhtml)
      5. [Taking a backup with Redis](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/082401c1-e686-4587-8415-19d6404239e6.xhtml)
      6. [Restoring from a backup](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/26279b1a-09ad-49e1-a0f9-961fd873681d.xhtml)
   8. [Tips for success](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/889597f2-d40a-4dc3-b31a-b994248b4f9f.xhtml)
   9. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/dd80f136-24bf-4c91-a486-2ecbd7301700.xhtml)
   10. [References](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f10bc153-3a87-475c-888b-68c273a40c40.xhtml)
6. [Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/20d33d2c-c32d-427a-b5d2-235c79341d81.xhtml)
   1. [Introduction to Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/86521f10-a65f-4922-b21e-b1eb7c63ab48.xhtml)
   2. [What problems does Cassandra solve?](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5cec2691-3a66-44ef-861f-c73de29dfa8c.xhtml)
   3. [What are the key features of Cassandra?](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f3c77377-e881-4e21-9cf4-f5073955a5ae.xhtml)
      1. [No single point of failure](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e13b80c0-f209-43ab-b881-fb68232b9b97.xhtml)
      2. [Tunable consistency](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/7c0a6f2d-3897-40eb-b361-efc2b165ce8a.xhtml)
      3. [Data center awareness](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/92bf8995-d2f1-4705-b01e-42c5033778f0.xhtml)
      4. [Linear scalability](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1a1feaee-aac7-4b16-bc80-8fa17decd2da.xhtml)
      5. [Built on the JVM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/cde8eca3-6a05-4a49-b82b-aaacc65c6353.xhtml)
   4. [Appropriate use cases for Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e04f89a0-867e-4a10-9b42-8bc8b1caf6a5.xhtml)
      1. [Overview of the internals](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/15903496-0712-4850-af57-ca617a9866ff.xhtml)
      2. [Data modeling in Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/dcf01bc3-4da3-4a29-8dac-770ca4412b12.xhtml)
         1. [Partition keys](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ddce0041-c43f-45a1-ad59-db16814a6aa6.xhtml)
         2. [Clustering keys](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f17328fb-2f72-426c-a6e5-8ee0059977a1.xhtml)
         3. [Putting it all together](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f34b9e88-23bb-41e5-9227-d9545e81d927.xhtml)
      3. [Optimal use cases](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/06b689c4-dffe-4f79-a85a-7e7cb48c4d02.xhtml)
   5. [Cassandra anti-patterns](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/bfdbdadc-ac20-42af-a087-8c23c3548a84.xhtml)
      1. [Frequently updated data](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f84816d3-21c2-4b20-a740-f32945258685.xhtml)
      2. [Frequently deleted data](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e054ce41-fc91-4cce-9dac-45fa03cdd124.xhtml)
      3. [Queues or queue-like data](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3829f876-6646-493b-8e42-447092aa23af.xhtml)
      4. [Solutions requiring query flexibility](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/68cca6f9-a059-40a4-8570-11f1f94136c5.xhtml)
      5. [Solutions requiring full table scans](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6693d3ac-a16d-424c-b393-27001e498136.xhtml)
      6. [Incorrect use of BATCH statements](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a6224206-9ca6-43ec-917b-7a59695ad544.xhtml)
         1. [Using Byte Ordered Partitioner](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c7830251-dd7e-4ab3-8e85-ac71c2dce01f.xhtml)
         2. [Using a load balancer in front of Cassandra nodes](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/5e46a20d-d35f-40d6-8097-47cb45e9b4c8.xhtml)
         3. [Using a framework driver](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9621b582-c54b-43a3-8b7b-4bb4a98249aa.xhtml)
   6. [Cassandra hardware selection, installation, and configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8f3e3f72-93eb-4fe7-acf5-7a94d6bdefb9.xhtml)
      1. [RAM](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/30c2d8da-8400-4d83-b1c1-0504a40cbb4e.xhtml)
      2. [CPU](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0feb1cde-f8fb-4817-b4b3-34d93d1675a9.xhtml)
      3. [Disk](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f6ce49f2-7257-4145-9bf4-4b639774929b.xhtml)
      4. [Operating system](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8fa58771-44e1-4326-9ae5-b24d4385f656.xhtml)
      5. [Network/firewall](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c5a0bf01-1f81-4865-8733-fe743fe01089.xhtml)
      6. [Installation using apt-get](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b5ac2584-b3c5-4e34-86e8-3d699a5eaa92.xhtml)
      7. [Tarball installation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/69065c58-d0f9-4db2-a597-145baeada6ae.xhtml)
      8. [JVM installation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a1f8bfd9-26fd-4b3c-83a0-499c2709cba4.xhtml)
   7. [Node configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ee156a6d-6b8a-437f-95c9-546e4676daf1.xhtml)
   8. [Running Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ec01b505-f516-47db-bc75-6f4b0443ce94.xhtml)
      1. [Adding a new node to the cluster](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8580da29-ea3d-49ea-8953-a5a5f23b6a91.xhtml)
   9. [Using Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/18bb8899-0e21-4157-9070-6cde368870db.xhtml)
      1. [Nodetool](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6922fce0-e464-4e4a-bee7-36bd04e6336e.xhtml)
      2. [CQLSH](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1f798bcc-8eda-4070-9b23-aefa971ea679.xhtml)
      3. [Python](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a622828d-825d-4d3f-842a-10d31fb561c8.xhtml)
      4. [Java](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/45c697c2-7d8d-4d2d-baab-5598446d9368.xhtml)
      5. [Taking a backup with Cassandra](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0e9cac8f-9a14-4a9e-9576-9bdbaff558c2.xhtml)
      6. [Restoring from a snapshot](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b3aaf9d8-b0ca-4a8d-a5e5-b94caceda188.xhtml)
   10. [Tips for success](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ab0c82ae-aa6b-4461-96bc-53b531a048c5.xhtml)
       1. [Run Cassandra on Linux](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8f317062-96c3-46f9-9caf-deabd129838b.xhtml)
       2. [Open ports 7199, 7000, 7001, and 9042](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/45af92a5-3d18-479c-b170-5cba816b5f41.xhtml)
       3. [Enable security](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c083b75f-7af9-4651-9d08-98305a344da8.xhtml)
       4. [Use solid state drives (SSDs) if possible](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2ba4549f-60fc-4186-bfd4-d1806cab03ec.xhtml)
       5. [Configure only one or two seed nodes per data center](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8f6b52b0-23d5-4933-b5ea-369ce193a523.xhtml)
       6. [Schedule weekly repairs](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9969d381-91bd-4626-ab0d-ef76216523bf.xhtml)
       7. [Do not force a major compaction](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/007f6bd5-c97b-4f7a-9b83-af58bb9d297f.xhtml)
       8. [Remember that every mutation is a write](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0bcc29ce-3ca9-4503-aab8-2f6fbb999e5b.xhtml)
       9. [The data model is key](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e971d843-99bd-4d18-a967-ad891cea90ba.xhtml)
       10. [Consider a support contract](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3f755dcf-c0ea-4c01-8e98-1f9037d78d3c.xhtml)
       11. [Cassandra is&#xA0;not&#xA0;a general purpose database](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/af9db037-7ca8-45c3-99ae-70e7048f12d8.xhtml)
   11. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4af5e09b-27ac-4a23-8003-a5c96028d265.xhtml)
   12. [References](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/df19898c-b295-4d2e-a028-9291fa48f327.xhtml)
7. [HBase](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b7c57962-56bc-40cc-9ab2-57484d6d4039.xhtml)
   1. [Architecture](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/86c436a5-ea3a-4834-9cc7-3b60c10e6d70.xhtml)
      1. [Components in the HBase stack](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/fdb47c9b-0734-466d-bd9b-ca30c2e4d991.xhtml)
         1. [Zookeeper](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2029c8ff-3cc2-4623-ab74-a36748496113.xhtml)
         2. [HDFS](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a2d3192b-842b-4e46-9141-6a2f65880442.xhtml)
         3. [HBase master](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/cd88a93d-3710-4d81-87b9-d2d67abb31a1.xhtml)
         4. [HBase RegionServers](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9a5681c4-22dc-445e-b1b4-0e43e9c8ef1f.xhtml)
   2. [Reads and writes](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/fae5b4ce-7256-4ca7-b319-f94781af3468.xhtml)
      1. [The HBase write path](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/9e304871-999b-46ee-be84-78901904ddcc.xhtml)
         1. [HBase writes &#x2013; design motivation](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/521665e0-7e93-4701-a1d9-376655284b66.xhtml)
      2. [The HBase read path](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1989e683-e179-4c2c-8a05-45ef0f2eaf29.xhtml)
      3. [HBase compactions](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f4bba933-e747-46ac-aeb6-57f5f2c45e50.xhtml)
   3. [System trade-offs](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8956b836-5b7c-4d21-b61d-ded87009208e.xhtml)
   4. [Logical and physical data models](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d58d85af-409b-4d16-b404-864ec5ab2e11.xhtml)
   5. [Interacting with HBase &#x2013; the HBase shell](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3fd58203-39bc-40b0-a2b9-d788d48d9d6a.xhtml)
   6. [Interacting with HBase &#x2013; the HBase Client API](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/713cfbf4-c20a-4dd0-8e0a-3cbda818913b.xhtml)
      1. [Interacting with secure HBase clusters](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d0f874c5-d6e3-449a-a1b1-c16ac27a7a73.xhtml)
   7. [Advanced topics](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/eeb901ff-59dc-44d1-95dc-bdaf34f5185c.xhtml)
      1. [HBase high availability](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0687e607-43c8-4ae6-9492-9fbb7e52e644.xhtml)
         1. [Replicated reads](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/896543b4-41bb-43b5-b952-b6cadddbd624.xhtml)
         2. [HBase in multiple regions](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b0b1cd7a-0dd7-4b18-a5bb-fb03c7ff822d.xhtml)
      2. [HBase coprocessors](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a2b50703-cf32-4846-80fd-53e2efce03c3.xhtml)
      3. [SQL over HBase](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/192ace5c-1839-4acf-a9a3-2a4adecf334a.xhtml)
   8. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/bad7854a-82eb-42f0-895f-96e9d4fac240.xhtml)
8. [DynamoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/62684038-c54f-45de-a14f-e483b16e608c.xhtml)
   1. [The difference between SQL and DynamoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c45958bf-fc67-4bb9-9460-be40899dee48.xhtml)
   2. [Setting up DynamoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a6f0ae10-8f88-4bac-b63e-aeb2ad95c30a.xhtml)
      1. [Setting up locally](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/480e3b9f-f095-4c89-8de4-d953b5560543.xhtml)
      2. [Setting up using AWS](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b5421d52-6af0-4613-8312-351cc0ce94c8.xhtml)
      3. [The difference between downloadable DynamoDB and DynamoDB web services](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/7976635d-200e-4d88-83f8-e8c3f5ed750c.xhtml)
   3. [DynamoDB data types and terminology](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/66b26d6a-326e-4ddb-ae39-c8eb2570a42c.xhtml)
      1. [Tables, items, and attributes](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/acf6a8e0-5fb4-4e3d-92b7-405317894e7b.xhtml)
      2. [Primary key](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3b033f02-182d-43c7-beb6-116ef3175a7e.xhtml)
      3. [Secondary indexes](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3745f688-e04f-404e-87a0-9e1dc0ad50e7.xhtml)
      4. [Streams](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/1354ada2-34ea-487c-82b2-cbe4ac06a460.xhtml)
      5. [Queries](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ab027a8f-6fb7-4c65-9ba0-7a06c610cf02.xhtml)
      6. [Scan](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f5465b23-c980-4417-8f19-0e1a49134294.xhtml)
      7. [Data types](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ccfa4e04-609e-4752-8c33-ab193417da89.xhtml)
   4. [Data models and CRUD operations in DynamoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a50a219a-7b24-467f-85a4-a60a711d2d1a.xhtml)
   5. [Limitations of DynamoDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/94c86d1c-c4ec-4134-b44a-bdacb8fe3057.xhtml)
   6. [Best practices](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/96bd8138-1207-4980-9dfb-0d5cefc46cb8.xhtml)
   7. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4c859f45-994d-4ded-b2b3-625c04ddbe59.xhtml)
9. [InfluxDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b436f1fc-f8ea-4010-94ce-c355750f555d.xhtml)
   1. [Introduction to InfluxDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ee46a58f-69b4-46ff-a9a3-a6bb077e2958.xhtml)
      1. [Key concepts and terms of InfluxDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/cf86ae00-a16f-4be8-b56c-5007c478c802.xhtml)
      2. [Data model and storage engine](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/40fdfceb-b116-4fe1-b89e-87ae79aae452.xhtml)
      3. [Storage engine](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/80ef310e-9156-422f-9715-e6e062fd2a6b.xhtml)
   2. [Installation and configuration](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/017aa90a-be35-4a0a-b9a5-54e54e345a81.xhtml)
      1. [Installing InfluxDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4635f2a4-5541-49b5-b02a-7c9e7a7f2418.xhtml)
      2. [Configuring InfluxDB](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/792eabd9-a243-4e92-ad0a-61ac71ce1871.xhtml)
      3. [Production deployment considerations](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/a189ea0c-4f02-4091-978f-0656b1fbce0d.xhtml)
   3. [Query language and API](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f4e036f0-414d-4462-979a-9851f0cb8275.xhtml)
      1. [Query language](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b53c223a-3ddb-4685-947f-fc0625710141.xhtml)
      2. [Query pagination](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/dc408550-9a04-44e6-a0a3-5de9a2c30ddd.xhtml)
      3. [Query performance optimizations](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2195e28b-45b4-4b19-92b4-180834b7f3d2.xhtml)
      4. [Interaction via Rest API](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/8ddc08b6-79c9-4012-a479-3dd89d3eb58a.xhtml)
      5. [InfluxDB API client](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/d162a29a-480a-4110-a730-24c3657c35fd.xhtml)
      6. [InfluxDB with Java client](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/19bb838c-5ffc-4c2f-8f31-11104fb6d464.xhtml)
      7. [InfluxDB with a Python client](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/c72269d9-004b-43fa-a9e1-0729ef6671af.xhtml)
      8. [InfluxDB with Go client](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e39b375f-2559-466c-b89f-05d381a2698f.xhtml)
   4. [InfluxDB ecosystem](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/6d408164-75b0-41ec-be89-f41f02a57eb2.xhtml)
      1. [Telegraf](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/4e4fdfe4-b932-497e-aae0-9401c5dc23b8.xhtml)
         1. [Telegraf data management](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/ad0a1961-6e7d-4f86-bf4b-f2cfb9b4ecaa.xhtml)
      2. [Kapacitor](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/f427f047-4388-49dd-9086-c8797ddf1558.xhtml)
   5. [InfluxDB operations](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/abee4718-da49-4eb6-a356-79c1335ae62d.xhtml)
      1. [Backup and restore](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/097b3731-3665-490d-a66f-88470eedac2a.xhtml)
         1. [Backups](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/482416e8-96b6-41da-8523-021a2f4c5e32.xhtml)
         2. [Restore](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/0b8dccec-d255-4493-a8a9-8eed71844cf8.xhtml)
      2. [Clustering and HA](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/e874262a-3fcd-43e8-a883-5974410cdf42.xhtml)
      3. [Retention policy](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/b6ab5d3a-a473-493a-a4a2-b9af44d02261.xhtml)
      4. [Monitoring](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/59e6c924-917d-4d8f-94c9-893a22cb0a99.xhtml)
   6. [Summary](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/49bf5e92-4626-4c11-a11d-7a286e1d80a3.xhtml)
10. [Other Books You May Enjoy](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/3fd05607-dcfb-4edb-aa92-c284c9a2a9c2.xhtml)
    1. [Leave a review - let other readers know what you think](https://learning.oreilly.com/library/view/seven-nosql-databases/9781787288867/2c413d32-2b26-4064-b615-088c4c652492.xhtml)