

Vorlesung auf Basis des folgenden Buchs:

Carpenter/Hewitt, Cassandra: The Definite Guide, Third Edition, 2022, O'REILLY

Freie Version über Data Stax verfügbar

<https://www.datastax.com/resources/ebook/oreilly-cassandra-the-definitive-guide>

Thema	Seiten	Thema	Seiten
Data Centers and Racks	108	Cassandra's Data Model	57, 58, 59
Gossip and Failure Detection	109	CQL Types	67-79
Rings and Tokens	112		
Partitioners	114	Data Modeling	81-96, 101-103
Replication Strategies	115		
Queries and Coordinator Nodes	117	Write Consistency Levels	188
Hinted Handoff	118	The Cassandra Write Path	190
Anti-Entropy, Repair, and Merkle Trees	119	Read Consistency Levels	200
Memtables, SSTables, and Commit Logs	122	The Cassandra Read Path	201
Bloom Filters	124		