## **Table of Contents**

	rd	
Part I.	Hadoop Fundamentals	
Dat Dat Que Bey Cor R G V A B	at Hadoop.  a! a Storage and Analysis erying All Your Data ond Batch mparison with Other Systems elational Database Management Systems orid Computing folunteer Computing rief History of Apache Hadoop at's in This Book?	
A W D Ana Ana M Ja Scal D C R	Neather Dataset Pata Format Pata Format Pata Format Pata Format Pata With Unix Tools Pata With Hadoop Pap and Reduce Pata WapReduce Pata Flow Pata Flow Pata Flow Pata MapReduce Job Pata MapReduce Job Pata MapReduce Job Pata Flow Pata Fl	

	Ruby	37
	Python	40
3.	The Hadoop Distributed Filesystem	43
	The Design of HDFS	43
	HDFS Concepts	45
	Blocks	45
	Namenodes and Datanodes	46
	Block Caching	47
	HDFS Federation	48
	HDFS High Availability	48
	The Command-Line Interface	50
	Basic Filesystem Operations	51
	Hadoop Filesystems	53
	Interfaces	54
	The Java Interface	56
	Reading Data from a Hadoop URL	57
	Reading Data Using the FileSystem API	58
	Writing Data	61
	Directories	63
	Querying the Filesystem	63
	Deleting Data	68
	Data Flow	69
	Anatomy of a File Read	69
	Anatomy of a File Write	72
	Coherency Model	74
	Parallel Copying with distcp	76
	Keeping an HDFS Cluster Balanced	77
4.	YARN	79
	Anatomy of a YARN Application Run	80
	Resource Requests	81
	Application Lifespan	82
	Building YARN Applications	82
	YARN Compared to MapReduce 1	83
	Scheduling in YARN	85
	Scheduler Options	86
	Capacity Scheduler Configuration	88
	Fair Scheduler Configuration	90
	Delay Scheduling	94
	Dominant Resource Fairness	95
	Further Reading	96

1/0	97
tegrity	97
Integrity in HDFS	98
FileSystem	99
ksumFileSystem	99
ession	100
CS	101
pression and Input Splits	105
Compression in MapReduce	107
ation	109
Vritable Interface	110
	113
	121
	126
	127
	127
	135
File Formats and Column-Oriented Formats	136
MapReduce	
ing a MapReduce Application	<b>141</b> 141
ing a MapReduce Applicationnfiguration API	
ing a MapReduce Application	141
ing a MapReduce Applicationnfiguration API	141 143
ing a MapReduce Application	141 143 143
ing a MapReduce Application	141 143 143 144
ing a MapReduce Application.  Infiguration API  Infiguration Resources  Infiguration Expansion  Infiguration  Infiguration  Infiguration  Infiguration  Infiguration  Infiguration  Infiguration  Infiguration	141 143 143 144 146
ing a MapReduce Application.  Infiguration API  Infiguration Resources  Infigu	141 143 143 144 146 148
ing a MapReduce Application.  Infiguration API  Infiguration Resources  Infiguration Resources  Infiguration Parser, Tool, and ToolRunner  Infiguration Test with MRUnit  Infiguration Parser Resources  Infiguration Parser Proof, and ToolRunner  Infiguration Parser Proof, and ToolRunner  Infiguration Parser Proof, and ToolRunner  Infiguration Proof	141 143 143 144 146 148 152
ing a MapReduce Application.  Infiguration API  Infiguration API  Infiguration Resources  Infiguration  Infigurati	141 143 143 144 146 148 152 153 156
ing a MapReduce Application.  Infiguration API  Infiguration API  Infiguration Resources  Infiguration  Infigurati	141 143 143 144 146 148 152 153 156 156
ing a MapReduce Application.  Infiguration API  Initially similar Resources  In Expansion  In the Development Environment  In ging Configuration  In Coptions Parser, Tool, and Tool Runner  In a Unit Test with MRUnit  In the Resources  In the Development Environment  In the Development  In the Development  In the Development  In the Development  In	141 143 143 144 146 148 152 153 156 157 158
ing a MapReduce Application.  Infiguration API  Initially spining Resources  Initially spining Resource	141 143 144 146 148 152 153 156 157 158 160
ing a MapReduce Application. Infiguration API Infiguration API Infiguration Resources Infiguration Infigurati	141 143 143 144 146 148 152 153 156 156 157 158 160 160
ing a MapReduce Application.  Infiguration API  Infiguration API  Infiguration Resources  In Development Environment  In Grant Configuration  In Configurati	141 143 143 144 146 148 152 153 156 157 158 160 160 162
ing a MapReduce Application.  Infiguration API  Infiguration API  Infiguration Resources  Infiguration  Infigurati	141 143 144 146 148 152 153 156 157 158 160 160 162
ing a MapReduce Application.  Infiguration API  Initially a principal of the Development Environment  Infiguration Configuration  Inficoptions Parser, Tool, and Tool Runner  Inficoptions Parser, Too	141 143 144 146 148 152 153 156 157 158 160 160 162 165 167
ing a MapReduce Application.  Infiguration API  Infiguration API  Infiguration Resources  Infiguration  Infigurati	141 143 144 146 148 152 153 156 157 158 160 160 162
	regrity Integrity in HDFS FileSystem Integrity in HDFS FileSystem Integrity in HDFS Integrity in HDFS FileSystem Integrity in HDFS F

	Remote Debugging	174
	Tuning a Job	175
	Profiling Tasks	175
	MapReduce Workflows	177
	Decomposing a Problem into MapReduce Jobs	177
	JobControl	178
	Apache Oozie	179
7.	How MapReduce Works	185
	Anatomy of a MapReduce Job Run	185
	Job Submission	186
	Job Initialization	187
	Task Assignment	188
	Task Execution	189
	Progress and Status Updates	190
	Job Completion	192
	Failures	193
	Task Failure	193
	Application Master Failure	194
	Node Manager Failure	195
	Resource Manager Failure	196
	Shuffle and Sort	197
	The Map Side	197
	The Reduce Side	198
	Configuration Tuning	201
	Task Execution	203
	The Task Execution Environment	203
	Speculative Execution	204
	Output Committers	206
8.	MapReduce Types and Formats	209
	MapReduce Types	209
	The Default MapReduce Job	214
	Input Formats	220
	Input Splits and Records	220
	Text Input	232
	Binary Input	236
	Multiple Inputs	237
	Database Input (and Output)	238
	Output Formats	238
	Text Output	239
	Binary Output	239

	Multiple Outputs	240
	Lazy Output	245
	Database Output	245
9.	MapReduce Features	247
	Counters	247
	Built-in Counters	247
	User-Defined Java Counters	251
	User-Defined Streaming Counters	255
	Sorting	255
	Preparation	256
	Partial Sort	257
	Total Sort	259
	Secondary Sort	262
	Joins	268
	Map-Side Joins	269
	Reduce-Side Joins	270
	Side Data Distribution	273
	Using the Job Configuration	273
	Distributed Cache	274
	MapReduce Library Classes	279
Pa	rt III. Hadoop Operations	
10.	Setting Up a Hadoop Cluster	283
	Cluster Specification	
	Cluster Specification	284
	Cluster Sizing	284 285
	•	
	Cluster Sizing	285
	Cluster Sizing Network Topology	285 286
	Cluster Sizing Network Topology Cluster Setup and Installation	285 286 288
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java	285 286 288 288
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts	285 286 288 288 288
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop	285 286 288 288 288 289
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH	285 286 288 288 288 289 289
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH Configuring Hadoop	285 286 288 288 288 289 289 290
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH Configuring Hadoop Formatting the HDFS Filesystem	285 286 288 288 289 289 290 290
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH Configuring Hadoop Formatting the HDFS Filesystem Starting and Stopping the Daemons	285 286 288 288 289 289 290 290
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH Configuring Hadoop Formatting the HDFS Filesystem Starting and Stopping the Daemons Creating User Directories	285 286 288 288 289 289 290 290 290 292
	Cluster Sizing Network Topology Cluster Setup and Installation Installing Java Creating Unix User Accounts Installing Hadoop Configuring SSH Configuring Hadoop Formatting the HDFS Filesystem Starting and Stopping the Daemons Creating User Directories Hadoop Configuration	285 286 288 288 289 289 290 290 290 292

	Hadoop Daemon Addresses and Ports	304
	Other Hadoop Properties	307
	Security	309
	Kerberos and Hadoop	309
	Delegation Tokens	312
	Other Security Enhancements	313
	Benchmarking a Hadoop Cluster	314
	Hadoop Benchmarks	314
	User Jobs	316
11.	Administering Hadoop	317
	HDFS	317
	Persistent Data Structures	317
	Safe Mode	322
	Audit Logging	324
	Tools	325
	Monitoring	330
	Logging	330
	Metrics and JMX	331
	Maintenance	332
	Routine Administration Procedures	332
	Commissioning and Decommissioning Nodes	334
	Upgrades	337
Pa	rt IV. Related Projects	
12.	Avro	345
	Avro Data Types and Schemas	346
	In-Memory Serialization and Deserialization	349
	The Specific API	351
	Avro Datafiles	352
	Interoperability	354
	Python API	354
	Avro Tools	355
	Schema Resolution	355
	Sort Order	358
	Avro MapReduce	359
	Sorting Using Avro MapReduce	363
	Avro in Other Languages	365

13.	Parquet	367
	Data Model	368
	Nested Encoding	370
	Parquet File Format	370
	Parquet Configuration	372
	Writing and Reading Parquet Files	373
	Avro, Protocol Buffers, and Thrift	375
	Parquet MapReduce	377
14.	Flume	381
	Installing Flume	381
	An Example	382
	Transactions and Reliability	384
	Batching	385
	The HDFS Sink	385
	Partitioning and Interceptors	387
	File Formats	387
	Fan Out	388
	Delivery Guarantees	389
	Replicating and Multiplexing Selectors	390
	Distribution: Agent Tiers	390
	Delivery Guarantees	393
	Sink Groups	395
	Integrating Flume with Applications	398
	Component Catalog	399
	Further Reading	400
15.	Sqoop	401
	Getting Sqoop	401
	Sqoop Connectors	403
	A Sample Import	403
	Text and Binary File Formats	406
	Generated Code	407
	Additional Serialization Systems	407
	Imports: A Deeper Look	408
	Controlling the Import	410
	Imports and Consistency	411
	Incremental Imports	411
	Direct-Mode Imports	411
	Working with Imported Data	412
	Imported Data and Hive	413
	Importing Large Objects	415

	Performing an Export	417
	Exports: A Deeper Look	419
	Exports and Transactionality	420
	Exports and SequenceFiles	421
	Further Reading	422
16.	Pig	423
	Installing and Running Pig	424
	Execution Types	424
	Running Pig Programs	426
	Grunt	426
	Pig Latin Editors	427
	An Example	427
	Generating Examples	429
	Comparison with Databases	430
	Pig Latin	432
	Structure	432
	Statements	433
	Expressions	438
	Types	439
	Schemas	441
	Functions	445
	Macros	447
	User-Defined Functions	448
	A Filter UDF	448
	An Eval UDF	452
	A Load UDF	453
	Data Processing Operators	456
	Loading and Storing Data	456
	Filtering Data	457
	Grouping and Joining Data	459
	Sorting Data	465
	Combining and Splitting Data	466
	Pig in Practice	466
	Parallelism	467
	Anonymous Relations	467
	Parameter Substitution	467
	Further Reading	469
17.	Hive	471
	Installing Hive	472
	The Hive Shell	473

	An Example	474
	Running Hive	475
	Configuring Hive	475
	Hive Services	478
	The Metastore	480
	Comparison with Traditional Databases	482
	Schema on Read Versus Schema on Write	482
	Updates, Transactions, and Indexes	483
	SQL-on-Hadoop Alternatives	484
	HiveQL	485
	Data Types	486
	Operators and Functions	488
	Tables	489
	Managed Tables and External Tables	490
	Partitions and Buckets	491
	Storage Formats	496
	Importing Data	500
	Altering Tables	502
	Dropping Tables	502
	Querying Data	503
	Sorting and Aggregating	503
	MapReduce Scripts	503
	Joins	505
	Subqueries	508
	Views	509
	User-Defined Functions	510
	Writing a UDF	511
	Writing a UDAF	513
	Further Reading	518
18.	Crunch	519
	An Example	520
	The Core Crunch API	523
	Primitive Operations	523
	Types	528
	Sources and Targets	531
	Functions	533
	Materialization	535
	Pipeline Execution	538
	Running a Pipeline	538
	Stopping a Pipeline	539
	Inspecting a Crunch Plan	540

	Iterative Algorithms	543
	Checkpointing a Pipeline	545
	Crunch Libraries	545
	Further Reading	548
19.	Spark	549
	Installing Spark	550
	An Example	550
	Spark Applications, Jobs, Stages, and Tasks	552
	A Scala Standalone Application	552
	A Java Example	554
	A Python Example	555
	Resilient Distributed Datasets	556
	Creation	556
	Transformations and Actions	557
	Persistence	560
	Serialization	562
	Shared Variables	564
	Broadcast Variables	564
	Accumulators	564
	Anatomy of a Spark Job Run	565
	Job Submission	565
	DAG Construction	566
	Task Scheduling	569
	Task Execution	570
	Executors and Cluster Managers	570
	Spark on YARN	571
	Further Reading	574
20.	HBase	575
	HBasics	575
	Backdrop	576
	Concepts	576
	Whirlwind Tour of the Data Model	576
	Implementation	578
	Installation	581
	Test Drive	582
	Clients	584
	Java	584
	MapReduce	587
	REST and Thrift	589
	Building an Online Query Application	589

	Schema Design	590
	Loading Data	591
	Online Queries	594
	HBase Versus RDBMS	597
	Successful Service	598
	HBase	599
	Praxis	600
	HDFS	600
	UI	601
	Metrics	601
	Counters	601
	Further Reading	601
21.	ZooKeeper	603
	Installing and Running ZooKeeper	604
	An Example	606
	Group Membership in ZooKeeper	606
	Creating the Group	607
	Joining a Group	609
	Listing Members in a Group	610
	Deleting a Group	612
	The ZooKeeper Service	613
	Data Model	614
	Operations	616
	Implementation	620
	Consistency	621
	Sessions	623
	States	625
	Building Applications with ZooKeeper	627
	A Configuration Service	627
	The Resilient ZooKeeper Application	630
	A Lock Service	634
	More Distributed Data Structures and Protocols	636
	ZooKeeper in Production	637
	Resilience and Performance	637
	Configuration	639
	Further Reading	640

## Part V. Case Studies

22.	Composable Data at Cerner  From CPUs to Semantic Integration Enter Apache Crunch Building a Complete Picture Integrating Healthcare Data Composability over Frameworks Moving Forward	643 644 644 647 650 651
23.	Biological Data Science: Saving Lives with Software.  The Structure of DNA The Genetic Code: Turning DNA Letters into Proteins Thinking of DNA as Source Code The Human Genome Project and Reference Genomes Sequencing and Aligning DNA ADAM, A Scalable Genome Analysis Platform Literate programming with the Avro interface description language (IDL) Column-oriented access with Parquet A simple example: k-mer counting using Spark and ADAM From Personalized Ads to Personalized Medicine Join In	653 655 656 657 659 660 661 662 663 665 667 668
24.	Cascading Fields, Tuples, and Pipes Operations Taps, Schemes, and Flows Cascading in Practice Flexibility Hadoop and Cascading at ShareThis Summary	669 670 673 675 676 679 680 684
A.	Installing Apache Hadoop	685
В.	Cloudera's Distribution Including Apache Hadoop	691
C.	Preparing the NCDC Weather Data	693
D.	The Old and New Java MapReduce APIs	697
Inc	dex	701