



# Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies

Kevin Sitto, Marshall Presser

Download now

Click here if your download doesn"t start automatically

## Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies

Kevin Sitto, Marshall Presser

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies Kevin Sitto, Marshall Presser

If your organization is about to enter the world of big data, you not only need to decide whether Apache Hadoop is the right platform to use, but also which of its many components are best suited to your task. This field guide makes the exercise manageable by breaking down the Hadoop ecosystem into short, digestible sections. You'll quickly understand how Hadoop's projects, subprojects, and related technologies work together.

Each chapter introduces a different topic—such as core technologies or data transfer—and explains why certain components may or may not be useful for particular needs. When it comes to data, Hadoop is a whole new ballgame, but with this handy reference, you'll have a good grasp of the playing field.

#### Topics include:

- Core technologies—Hadoop Distributed File System (HDFS), MapReduce, YARN, and Spark
- Database and data management—Cassandra, HBase, MongoDB, and Hive
- Serialization—Avro, JSON, and Parquet
- Management and monitoring—Puppet, Chef, Zookeeper, and Oozie
- Analytic helpers—Pig, Mahout, and MLLib
- Data transfer—Scoop, Flume, distop, and Storm
- Security, access control, auditing—Sentry, Kerberos, and Knox
- Cloud computing and virtualization—Serengeti, Docker, and Whirr



Read Online Field Guide to Hadoop: An Introduction to Hadoop ...pdf

Download and Read Free Online Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies Kevin Sitto, Marshall Presser

#### From reader reviews:

#### **David Soto:**

Information is provisions for those to get better life, information presently can get by anyone in everywhere. The information can be a understanding or any news even a huge concern. What people must be consider whenever those information which is within the former life are challenging be find than now is taking seriously which one is acceptable to believe or which one often the resource are convinced. If you have the unstable resource then you buy it as your main information you will have huge disadvantage for you. All those possibilities will not happen in you if you take Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies as your daily resource information.

#### **Fernande Hairston:**

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies can be one of your beginning books that are good idea. We all recommend that straight away because this book has good vocabulary that will increase your knowledge in language, easy to understand, bit entertaining but nonetheless delivering the information. The writer giving his/her effort to set every word into satisfaction arrangement in writing Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies but doesn't forget the main point, giving the reader the hottest as well as based confirm resource information that maybe you can be among it. This great information may drawn you into new stage of crucial pondering.

#### **Claudia Chittum:**

Is it a person who having spare time subsequently spend it whole day by means of watching television programs or just telling lies on the bed? Do you need something totally new? This Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies can be the solution, oh how comes? It's a book you know. You are so out of date, spending your spare time by reading in this brand new era is common not a geek activity. So what these textbooks have than the others?

#### Wayne Queen:

As a student exactly feel bored to help reading. If their teacher inquired them to go to the library or to make summary for some publication, they are complained. Just very little students that has reading's spirit or real their hobby. They just do what the trainer want, like asked to go to the library. They go to there but nothing reading critically. Any students feel that looking at is not important, boring in addition to can't see colorful pics on there. Yeah, it is being complicated. Book is very important to suit your needs. As we know that on this time, many ways to get whatever you want. Likewise word says, many ways to reach Chinese's country. Therefore this Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies can make you sense more interested to read.

Download and Read Online Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies Kevin Sitto, Marshall Presser #9PX6RHTMZA1

### Read Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser for online ebook

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser books to read online.

### Online Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser ebook PDF download

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser Doc

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser Mobipocket

Field Guide to Hadoop: An Introduction to Hadoop, Its Ecosystem, and Aligned Technologies by Kevin Sitto, Marshall Presser EPub