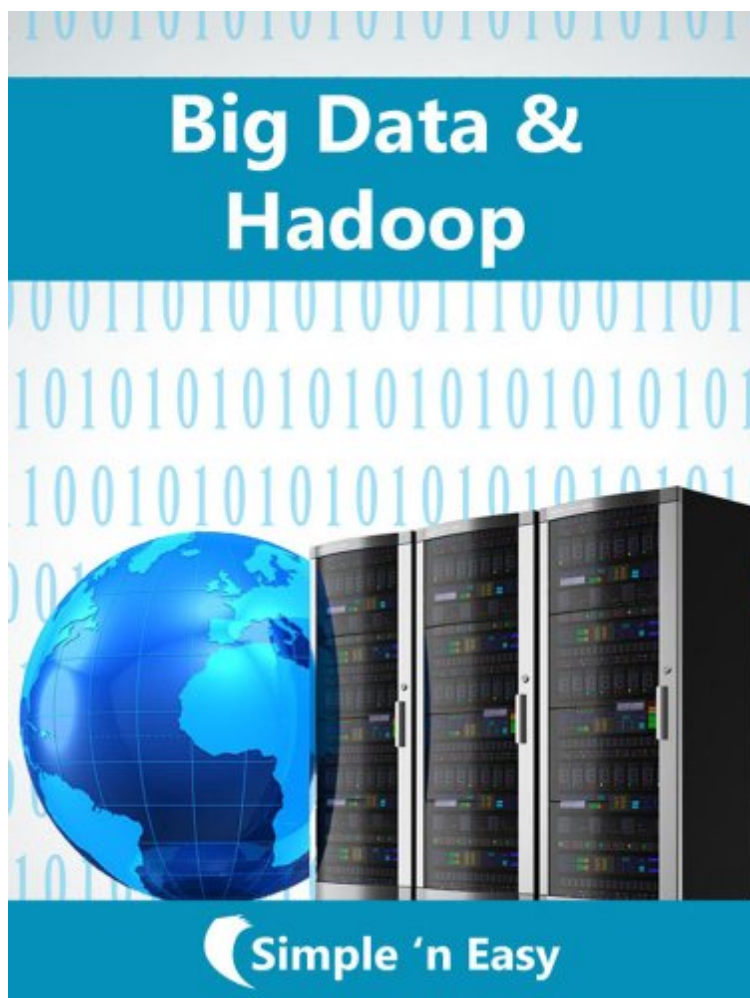


[Library ebook] File size: 60.Mb

# Big Data and Hadoop (English Edition)



Par WAGmob  
audiobook / \*ebooks / Download PDF /  
ePub / DOC

Dtails sur le produit Rang parmi les ventes : #108317 dans eBooksPubli le: 2013-09-18Sorti le: 2013-09-18Format: Ebook Kindle

[Library ebook] Big Data and Hadoop (English Edition)

Par WAGmob : **Big Data and Hadoop (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Big Data and Hadoop (English Edition):

Download

Read Online

## Description :

Prsentation de l'diteur WAGmob: Over One million paying customer WAGmob brings you Simple 'n Easy, on-the-go learning ebook for "Big Data and Hadoop". The ebook provides: Snack sized chapters for easy learning. Designed for both students and adults. This ebook provides a quick summary of essential concepts in Big Data and Hadoop by following snack sized chapters: Introduction to Big Data:Introduction to Big DataSources of Big DataBig Data CharacteristicsBig Data AnalyticsThe Importance of Big Data Big Data in the Enterprise:Big Data in the EnterpriseData Processing and Analytics: The Old WayBig Data Enterprise Model Building a Big Data PlatformHadoop and Hadoop Infrastructure:HadoopWhy Hadoop?How does Hadoop help?Hadoop Infrastructure How Data Model is Different?How Computing Model is Different?Hadoop frameworkHadoop Distributed File System (HDFS):HDFS: Hadoop Distributed File SystemHDFS: Files and BlocksReplicationHadoop: A master-slave architectureHDFS: Data Placement and ReplicationMapReduce:MapReduceTypical large data problemMapReduce Paradigm - IWord count exampleMapReduce Paradigm IIMapReduce Jobs and tasksMapReduce: A master-slave

architectureMapReduce Programming ModelMapReduce word count mapperMapReduce word count reducerMapReduce word count mainMapReduce running a jobRelationship between MapReduce and HDFS:Relationship between MapReduce and HDFS Clients, Data Nodes, and HDFS StorageMapReduce workloadsHadoop Fault ToleranceReading/Writing FilesHadoop and Databases:Hadoop and DatabasesTypical Datacenter ArchitectureAdding Hadoop to the MixThe Key BenefitFlexibility: Complex Data ProcessingThe Hadoop Implementation:Job ExecutionHadoop Data TypesJob Configurations Input and Output FormatsScenarios for Using Hadoop and Hadoop Live Use Cases:Scenarios for Using HadoopOrbitz: Major Online Travel Booking ServiceMajor National BankLeading North American RetailerNetflixGlossary.About WAGmob ebooks:1) A companion ebook for on-the-go, bite-sized learning.2) Offers value for money (a lifetime of free updates).3) Over One million paying customers from 175+ countries.WAGmob Vision : Simple 'n easy ebooks for a lifetime of on-the-go learning.Visit us : [www.wagmob.com](http://www.wagmob.com)Please write to us at [Team@WAGmob.com](mailto:Team@WAGmob.com). We would love to improve this ebook.Prsentation de l'diteur WAGmob: Over One million paying customer WAGmob brings you Simple 'n Easy, on-the-go learning ebook for "Big Data and Hadoop". The ebook provides: Snack sized chapters for easy learning. Designed for both students and adults. This ebook provides a quick summary of essential concepts in Big Data and Hadoop by following snack sized chapters: Introduction to Big Data:Introduction to Big DataSources of Big DataBig Data CharacteristicsBig Data AnalyticsThe Importance of Big Data Big Data in the Enterprise:Big Data in the EnterpriseData Processing and Analytics: The Old WayBig Data Enterprise Model Building a Big Data PlatformHadoop and Hadoop Infrastructure:HadoopWhy Hadoop?How does Hadoop help?Hadoop Infrastructure How Data Model is Different?How Computing Model is Different?Hadoop frameworkHadoop Distributed File System (HDFS):HDFS: Hadoop Distributed File SystemHDFS: Files and BlocksReplicationHadoop: A master-slave architectureHDFS: Data Placement and ReplicationMapReduce:MapReduceTypical large data problemMapReduce Paradigm - IWord count exampleMapReduce Paradigm IIMapReduce Jobs and tasksMapReduce: A master-slave architectureMapReduce Programming ModelMapReduce word count mapperMapReduce word count reducerMapReduce word count mainMapReduce running a jobRelationship between MapReduce and HDFS:Relationship between MapReduce and HDFS Clients, Data Nodes, and HDFS StorageMapReduce workloadsHadoop Fault ToleranceReading/Writing FilesHadoop and Databases:Hadoop and DatabasesTypical Datacenter ArchitectureAdding Hadoop to the MixThe Key BenefitFlexibility: Complex Data ProcessingThe Hadoop Implementation:Job ExecutionHadoop Data TypesJob Configurations Input and Output FormatsScenarios for Using Hadoop and Hadoop Live Use Cases:Scenarios for Using HadoopOrbitz: Major Online Travel Booking ServiceMajor National BankLeading North American RetailerNetflixGlossary.About WAGmob ebooks:1) A companion ebook for on-the-go, bite-sized learning.2) Offers value for money (a lifetime of free updates).3) Over One million paying customers from 175+ countries.WAGmob Vision : Simple 'n easy ebooks for a lifetime of on-the-go learning.Visit us : [www.wagmob.com](http://www.wagmob.com)Please write to us at [Team@WAGmob.com](mailto:Team@WAGmob.com). We would love to improve this ebook.