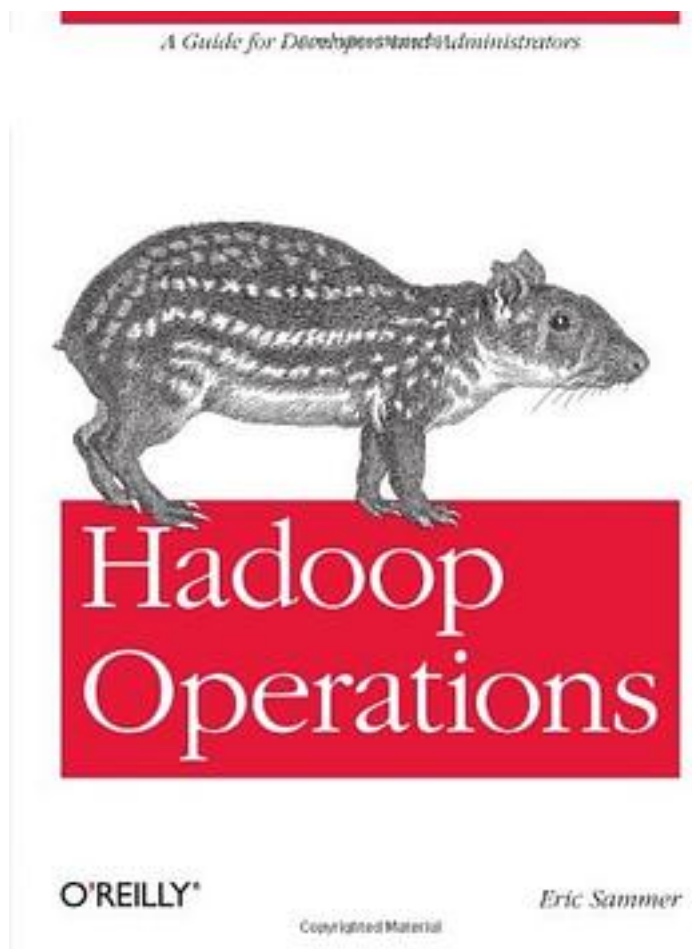


Hadoop Operations



[Hadoop Operations_下载链接1](#)

著者:Eric Sammer

出版者:O'Reilly Media

出版时间:2012-10-16

装帧:Paperback

isbn:9781449327057

If you've been tasked with the job of maintaining large and complex Hadoop clusters, or are about to be, this book is a must. You'll learn the particulars of Hadoop operations, from planning, installing, and configuring the system to providing ongoing

maintenance. Hadoop is being adopted by more and more Fortune 500 companies, and the demand for operations-specific material has skyrocketed. This book - written by Eric Sammer, Principal Solution Architect at Cloudera - is the definitive operations guide for administrators. Developers who want to improve MapReduce jobs by learning how Hadoop works in large production environments will also benefit. Application administrators responsible for the health and operation of large distributed applications or systems will find this guide extremely useful.

作者介绍:

Eric Sammer目前是Cloudera公司的首席方案架构师，协助客户规划、配置、开发和使用Hadoop以及相关的大型项目。他在开发和运营分布式的、高并发的数据摄取和处理系统方面很有经验。在过去十年里，他参加了开源社区并且为许多项目做出了贡献。

目录:

[Hadoop Operations_下载链接1](#)

标签

Hadoop

O'Reilly

大数据

Operations

运维

计算机科学

计算机

程序设计

评论

Clearly

快速扫了一遍，对于Hadoop Ops非常有用，不过自己不准备细看了

可操作性非常强

基本过时了，如果有基于hadoop2和yarn的新版，我相信是极好的

For hadoop adminisators.

这是一本cloudera员工打造的hadoop运维的一手资料，说明了Hadoop集群从硬件选型到软件配置等方面需考虑的因素，不仅介绍了Hadoop 1.0的安装和部署方法，也介绍而来最新的YARN和HDFS Federation的部署方法。

[Hadoop Operations_下载链接1](#)

书评

适合初学者，在运维的角度讲解了集群的规划和部署，说句真心话讲得比较浅，不过对于没有运维经验的人还是有一定思路的开阔（主要是看第四章就可以了，这章是本书的特色）。本书看完的收获是：如何规划一个Hadoop集群：
1.通过数据增长量和作业完成时间来规划集群规模 2.硬件...

[Hadoop Operations_下载链接1](#)