

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights)

By Dong Yuan, Yun Yang, Jinjun Chen



Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen

Computation and Storage in the Cloud is the first comprehensive and systematic work investigating the issue of computation and storage trade-off in the cloud in order to reduce the overall application cost. Scientific applications are usually computation and data intensive, where complex computation tasks take a long time for execution and the generated datasets are often terabytes or petabytes in size. Storing valuable generated application datasets can save their regeneration cost when they are reused, not to mention the waiting time caused by regeneration. However, the large size of the scientific datasets is a big challenge for their storage. By proposing innovative concepts, theorems and algorithms, this book will help bring the cost down dramatically for both cloud users and service providers to run computation and data intensive scientific applications in the cloud.

- Covers cost models and benchmarking that explain the necessary tradeoffs for both cloud providers and users
- Describes several novel strategies for storing application datasets in the cloud
- Includes real-world case studies of scientific research applications
- Covers cost models and benchmarking that explain the necessary tradeoffs for both cloud providers and users
- Describes several novel strategies for storing application datasets in the cloud
- Includes real-world case studies of scientific research applications



Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights)

By Dong Yuan, Yun Yang, Jinjun Chen

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen

Computation and Storage in the Cloud is the first comprehensive and systematic work investigating the issue of computation and storage trade-off in the cloud in order to reduce the overall application cost. Scientific applications are usually computation and data intensive, where complex computation tasks take a long time for execution and the generated datasets are often terabytes or petabytes in size. Storing valuable generated application datasets can save their regeneration cost when they are reused, not to mention the waiting time caused by regeneration. However, the large size of the scientific datasets is a big challenge for their storage. By proposing innovative concepts, theorems and algorithms, this book will help bring the cost down dramatically for both cloud users and service providers to run computation and data intensive scientific applications in the cloud.

- Covers cost models and benchmarking that explain the necessary tradeoffs for both cloud providers and
- Describes several novel strategies for storing application datasets in the cloud
- Includes real-world case studies of scientific research applications
- Covers cost models and benchmarking that explain the necessary tradeoffs for both cloud providers and
- Describes several novel strategies for storing application datasets in the cloud
- Includes real-world case studies of scientific research applications

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen Bibliography

• Sales Rank: #1978593 in eBooks

• Published on: 2012-12-31 • Released on: 2012-12-31 • Format: Kindle eBook



Download Computation and Storage in the Cloud: Understandin ...pdf



Read Online Computation and Storage in the Cloud: Understand ...pdf

Download and Read Free Online Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen

Editorial Review

Review

"Cloud computing systems charge for both data storage and for calculating, say Yuan, Yang...and Chen..., so there is a trade-off between storing large data sets in the cloud or deleting them and regenerating then each time they are needed. They suggest some approaches to figuring out which is cheaper... they cover motivating example and research issues, a cost model of data set storage in the cloud, minimum cost benchmarking approaches,..."--ProtoView.com, January 2014 "Cloud computing systems charge for both data storage and for calculating, say Yuan, Yang....and Chen...so there is a trade-off between storing large data sets in the cloud or deleting them and regenerating then each time they are needed. They suggest some approaches to figuring out which is cheaper."--Reference & Research Book News, December 2013 "...this book does a good job at tackling a variety of complex subjects. It brings forward state-of-the-art concepts and elaborate algorithms, illustrates issues related to cost-effectiveness, and helps both cloud providers and users get a grip on the intricate world of cloud computing."--Help Net Security online, August 28, 2013

From the Back Cover

Computation and Storage in the Cloud is the first comprehensive and systematic work investigating the issue of computation and storage trade-off in the cloud in order to reduce the overall application cost. Scientific applications are usually computation and data intensive, where complex computation tasks take a long time for execution and the generated datasets are often terabytes or petabytes in size. Storing valuable generated application datasets can save their regeneration cost when they are reused, not to mention the waiting time caused by regeneration. However, the large size of the scientific datasets is a big challenge for their storage. By proposing innovative concepts, theorems and algorithms, this book will help bring the cost down dramatically for both cloud users and service providers to run computation and data intensive scientific applications in the cloud.

About the Author

Dong Yuan is currently a research fellow in School of Software and Electrical Engineering at Swinburne University of Technology, Melbourne, Australia. His research interests include data management in parallel and distributed systems, scheduling and resource management, grid and cloud computing.

Yun Yang is currently a full professor in School of Software and Electrical Engineering at Swinburne University of Technology, Melbourne, Australia. Prior to joining Swinburne in 1999 as an associate professor, he was a lecturer and senior lecturer at Deakin University, Australia, during 1996-1999. He has coauthored four books and published over 200 papers in journals and refereed conference proceedings. He is currently on the Editorial Board of IEEE Transactions on Cloud Computing. His current research interests include software technologies, cloud computing, p2p/grid/cloud workflow systems, and service-oriented computing.

Jinjun Chen received his PhD degree in Computer Science and Software Engineering from Swinburne University of Technology, Melbourne, Australia in 2007. He is currently an Associate Professor in the Faculty of Engineering and Information Technology, University of Technology, Sydney, Australia. His

research interests include Scientific workflow management and applications, workflow management and applications in Web service or SOC environments, workflow management and applications in grid (service)/cloud computing environments, software verification and validation in workflow systems, QoS and resource scheduling in distributed computing systems such as cloud computing, service oriented computing, semantics and knowledge management, cloud computing.

Users Review

From reader reviews:

Abram Huffman:

This Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) book is not ordinary book, you have it then the world is in your hands. The benefit you receive by reading this book is information inside this e-book incredible fresh, you will get details which is getting deeper an individual read a lot of information you will get. This specific Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) without we know teach the one who examining it become critical in imagining and analyzing. Don't become worry Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) can bring when you are and not make your carrier space or bookshelves' grow to be full because you can have it with your lovely laptop even cell phone. This Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) having good arrangement in word along with layout, so you will not really feel uninterested in reading.

Cecil Hardin:

Now a day those who Living in the era just where everything reachable by talk with the internet and the resources inside can be true or not require people to be aware of each info they get. How individuals to be smart in receiving any information nowadays? Of course the reply is reading a book. Studying a book can help individuals out of this uncertainty Information specially this Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) book because this book offers you rich data and knowledge. Of course the data in this book hundred per-cent guarantees there is no doubt in it you may already know.

Jean Proffitt:

Your reading sixth sense will not betray you, why because this Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) guide written by well-known writer who knows well how to make book that may be understand by anyone who read the book. Written within good manner for you, dripping every ideas and writing skill only for eliminate your hunger then you still hesitation Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) as good book not simply by the cover but also with the content. This is one guide that can break don't determine book by its protect, so do you still needing a different sixth sense to pick this!? Oh come on your reading through sixth sense already alerted you so why you have to listening to one more sixth sense.

Pauline Browne:

In this particular era which is the greater person or who has ability to do something more are more important than other. Do you want to become among it? It is just simple method to have that. What you must do is just spending your time little but quite enough to enjoy a look at some books. One of several books in the top collection in your reading list is actually Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights). This book that is qualified as The Hungry Inclines can get you closer in growing to be precious person. By looking right up and review this book you can get many advantages.

Download and Read Online Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen #AOUXR0EGQSD

Read Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen for online ebook

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen 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 Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen books to read online.

Online Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen ebook PDF download

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen Doc

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen Mobipocket

Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen EPub

AOUXR0EGQSD: Computation and Storage in the Cloud: Understanding the Trade-Offs (Elsevier Insights) By Dong Yuan, Yun Yang, Jinjun Chen