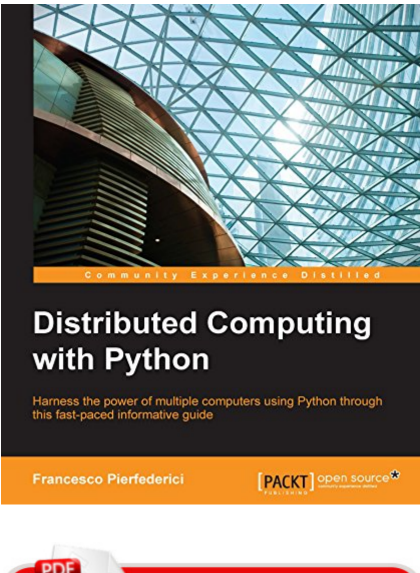
The book was found

Distributed Computing With Python





Synopsis

Key FeaturesYou'll learn to write data processing programs in Python that are highly available, reliable, and fault tolerantMake use of Web Services along with Python to establish a powerful remote computation systemTrain Python to handle data-intensive and resource hungry applicationsBook DescriptionCPU-intensive data processing tasks have become crucial considering the complexity of the various big data applications that are used today. Reducing the CPU utilization per process is very important to improve the overall speed of applications. This book will teach you how to perform parallel execution of computations by distributing them across multiple processors in a single machine, thus improving the overall performance of a big data processing task. We will cover synchronous and asynchronous models, shared memory and file systems, communication between various processes, synchronization, and more.What You Will LearnGet an introduction to parallel and distributed computingSee synchronous and asynchronous programmingExplore parallelism in PythonDistributed application with CeleryPython in the CloudPython on an HPC clusterTest and debug distributed applicationsAbout the AuthorFrancesco Pierfederici is a software engineer who loves Python. He has been working in the fields of astronomy, biology, and numerical weather forecasting for the last 20 years. He has built large distributed systems that make use of tens of thousands of cores at a time and run on some of the fastest supercomputers in the world. He has also written a lot of applications of dubious usefulness but that are great fun. Mostly, he just likes to build things. Table of ContentsAn Introduction to Parallel and Distributed ComputingAsynchronous ProgrammingParallelism in PythonDistributed Applications â " with CeleryPython in the CloudPython on an HPC ClusterTesting and Debugging Distributed ApplicationsThe Road Ahead

Book Information

File Size: 9078 KB Print Length: 172 pages Page Numbers Source ISBN: 1785889699 Publisher: Packt Publishing; 1 edition (April 12, 2016) Publication Date: April 12, 2016 Sold by:Â Digital Services LLC Language: English ASIN: B01AXR8JAC Text-to-Speech: Enabled X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Not Enabled
Enhanced Typesetting: Enabled
Best Sellers Rank: #542,178 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #81
in Books > Computers & Technology > Programming > Parallel Programming #243 in Kindle
Store > Kindle eBooks > Computers & Technology > Programming > Python #338 in Books >
Computers & Technology > Computer Science > Human-Computer Interaction

Download to continue reading...

Python: PYTHON CRASH COURSE - Beginner's Course To Learn The Basics Of Python Programming In 24 Hours!: (Python, Python Programming, Python for Dummies, Python for Beginners, python crash course) Python: Learn Python In A DAY! - The Ultimate Crash Course to Learning the Basics of Python In No Time (Python, Python Course, Python Development, Python Books, Python for Beginners) PYTHON: Python in 8 Hours, For Beginners, Learn Python Fast! A Smart Way to Learn Python, Plain & Simple, Learn Python Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! Python: Learn Web Scraping with Python In A DAY! - The Ultimate Crash Course to Learning the Basics of Web Scraping with Python In No Time (Web Scraping ... Python Books, Python for Beginners) Python: Learn Python FAST - The Ultimate Crash Course to Learning the Basics of the Python Programming Language In No Time (Python, Python) Programming, ... (Learn Coding Fast with Hands-On Project 7) Fundamentals of Distributed Object Systems: The CORBA Perspective (Wiley Series on Parallel and Distributed Computing) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Distributed Computing with Python Distributed Platforms: Proceedings of the IFIP/IEEE International Conference on Distributed Platforms: Client/Server and Beyond: DCE, CORBA, ODP and ... in Information and Communication Technology) Python: Learn Python in One Day and Learn It Well. Python for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 1) Programming Raspberry Pi 3: Getting Started With Python (Programming Raspberry Pi 3, Raspberry Pi 3 User Guide, Python Programming, Raspberry Pi 3 with Python Programming) GPU Computing Gems Emerald Edition (Applications of GPU Computing Series) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Introduction to Computing Using Python: An Application Development Focus, 2nd Edition An Introduction to

Statistics with Python: With Applications in the Life Sciences (Statistics and Computing) Introduction to Computing and Programming in Python (4th Edition) Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python Python : The Ultimate Python Quickstart Guide - From Beginner To Expert (Hands On Projects, Machine Learning, Learn Coding Fast, Learning code, Database) Hacking: Hacking Made Easy 1: Beginners: Python: Python Programming For Beginners, Computer Science, Computer Programming Python: Complete Crash Course for Becoming an Expert in Python Programming (2nd Edition)

<u>Dmca</u>