

# HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING

Iyad Shaheen



Click here if your download doesn"t start automatically

### HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING

Iyad Shaheen

# HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING Iyad Shaheen

Grid computing is one of the most powerful techniquesthat can achieve a high acceleration forcryptographic algorithms. This approach makes the digital signature attractive for adoption by businesses to secure their documents. In this thesis, we propose and develop an application for digital signature cryptography using enterprisegrid middleware called Alchemi. High PerformanceApproach for Digital Signature that is Called "GridSignature" is applied through the separation of themessage, into blocks and encrypting each block to getcipher blocks. Inside Alchemi, it computing the hashcode is used for cipher blocks in independent Alchemiexecutors and any result of computing hash 160 bit isadded to other in exclusive disjunction logic gate; the result is called "Grid Hash". The evaluation of performance in the grid signaturedepends on three relations: file size; block size and number of executors. For each file the sign or verifywas carried on 1, 2, 3, 4 and 5 executor nodes. So the performance is reached when using file size 82MBand under running 4 executors to 137.96% of speed upover the single processor version.

**<u>Download HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: T ...pdf</u>** 

**Read Online** HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: ...pdf

## Download and Read Free Online HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING Iyad Shaheen

#### From reader reviews:

#### **Miguel Willis:**

Spent a free a chance to be fun activity to complete! A lot of people spent their down time with their family, or their particular friends. Usually they doing activity like watching television, going to beach, or picnic within the park. They actually doing ditto every week. Do you feel it? Would you like to something different to fill your free time/ holiday? Could be reading a book may be option to fill your no cost time/ holiday. The first thing that you'll ask may be what kinds of e-book that you should read. If you want to try out look for book, may be the publication untitled HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING can be great book to read. May be it can be best activity to you.

#### **Arnold Browning:**

The particular book HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING has a lot of knowledge on it. So when you read this book you can get a lot of gain. The book was published by the very famous author. Mcdougal makes some research previous to write this book. This particular book very easy to read you can obtain the point easily after scanning this book.

#### Helen Tate:

This HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING is great book for you because the content that is full of information for you who all always deal with world and also have to make decision every minute. This specific book reveal it details accurately using great organize word or we can claim no rambling sentences within it. So if you are read this hurriedly you can have whole data in it. Doesn't mean it only offers you straight forward sentences but hard core information with wonderful delivering sentences. Having HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING in your hand like finding the world in your arm, information in it is not ridiculous a single. We can say that no guide that offer you world with ten or fifteen moment right but this book already do that. So , it is good reading book. Hey there Mr. and Mrs. occupied do you still doubt in which?

#### Amy Joshi:

Within this era which is the greater individual or who has ability in doing something more are more treasured than other. Do you want to become among it? It is just simple way to have that. What you have to do is just spending your time very little but quite enough to get a look at some books. One of the books in the top checklist in your reading list is definitely HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING. This book which can be qualified as The Hungry Mountains can get you closer in becoming precious person. By looking right up and review this

guide you can get many advantages.

## Download and Read Online HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING Iyad Shaheen #628ZKHFIR90

### Read HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen for online ebook

HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen 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 HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen books to read online.

### Online HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen ebook PDF download

HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen Doc

HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen Mobipocket

HIGH PERFORMANCE APPROACH FOR DIGITAL SIGNATURE: THROUGH USING ALCHEMI GRID COMPUTING by Iyad Shaheen EPub