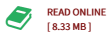




## Easy to understand cryptography - commonly used encryption technology principle and application (security technology Classic Renditions (Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Publisher: Tsinghua University Press List Price: 59.00 yuan Author: Publisher: Tsinghua University Press ISBN: 9787302296096 Page: Revision: Binding: Folio: Published: 2012 -9-1 printing time: Words: Goods ID: 22886004 Description cryptography range of applications growing. it is not only used in the traditional areas of government communications and banking system. also used in a Web browser. e-mail programs. cell phones. manufacturing systems. embedded software. smart the areas of construction. automotive and even human organ transplant. Today's designers must be comprehensive and systematic understanding of Applied Cryptography. The easy cryptography - commonly used encryption technology principle and application of Pal and Pell Branko long taught at the Department of Computer Science and Engineering. Applied Cryptography has very rich experience in teaching. The book as a graduate and advanced undergraduate textbook. with self-learning for engineers. Layman cryptography - commonly used encryption technology principle and application has many features making it a unique resource for practitioners and students of cryptography - This book describes the encryption algorithm used in most practical applications. and focused their practicability. About the Author Parr...



## Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan