

《保护隐私技术设计》

图书基本信息

书名：《保护隐私技术设计》

13位ISBN编号：9783540417248

10位ISBN编号：3540417249

出版时间：2001-11

出版社：1 (2001年3月1日)

作者：Hannes Federrath

页数：230

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《保护隐私技术设计》

内容概要

在线阅读本书

Anonymity and unobservability have become key issues in the context of securing privacy on the Internet and in other communication networks. Services that provide anonymous and unobservable access to the Internet are important for electronic commerce applications as well as for services where users want to remain anonymous.

This book is devoted to the design and realization of anonymity services for the Internet and other communication networks. The book offers topical sections on: attacks on systems, anonymous publishing, mix systems, identity management, pseudonyms and remailers. Besides nine technical papers, an introduction clarifying the terminology for this emerging area is presented as well as a survey article introducing the topic to a broader audience interested in security issues.

length: (cm)23.3

width:(cm)15.4

《保护隐私技术设计》

书籍目录

Terminology Anonymity, Unobservability, and Pseudonymity - A Proposal for Terminology
Attacks on Systems Traffic Analysis: Protocols, Attacks, Design Issues, and Open Problems The Disadvantages of Free MIX Routes and How to Overcome Them
Anonymous Publishing Freenet: A Distributed Anonymous Information Storage and Retrieval System The Free Haven Project: Distributed Anonymous Storage Service
Mix Systems Towards an Analysis of Onion Routing Security Web MIXes: A System for Anonymous and Unobservable Internet Access
Identity Management Privacy Incorporated Software Agent (PISA): Proposal for Building a Privacy Guardian for the Electronic Age Identity Management Based on P3P
Pseudonyms and Remailers On Pseudonymization of Audit Data for Intrusion Detection Protection Profiles for Remailer Mixes
Author Index

《保护隐私技术设计》

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu000.com