

1. Record Nr.	UNINA9910139791603321
Autore	Coderre David G
Titolo	Fraud analysis techniques using ACL [[electronic resource] /] / David G. Coderre
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2009
ISBN	1-119-20370-8 1-282-36901-6 9786612369018 0-470-50846-9
Descrizione fisica	1 online resource (174 p.)
Disciplina	657/.45028553
Soggetti	Fraud Fraud investigation Fraud - Prevention Auditing, Internal - Data processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Fraud Analysis Techniques Using ACL; Contents; Preface; Introduction; Chapter 1: Start and Menu; Chapter 2: Completeness and Integrity; Chapter 3: Cross-Tabulation; Chapter 4: Duplicates; Chapter 5: Gaps; Chapter 6: Data Profile; Chapter 7: Ratio Analysis; Chapter 8: Benford's Law; Chapter 9: Developing ACL Scripts; Chapter 10: Utility Scripts; Appendix: ACL Installation Process; Glossary; Index
Sommario/riassunto	""When people ask me what they can do to better utilize ACL, I tell them, 'Take an instructor lead course, participate in the ACL Forum, and study (not read, study) David Coderre's Fraud Analysis Techniques Using ACL.' I studied this book, and would not be where I am today without it. Even without the anti-fraud material, the book is worth the investment as a tool to learning ACL!""-Porter Broyles, President and founder of the Texas ACL User Group, Keynote Speaker at ACL's 2009 San Francisco Conference, Official ACL Super User ""For individuals interested in learning about fraud analysis

2. Record Nr.	UNINA9910484895403321
Titolo	Applied Cryptography and Network Security : 19th International Conference, ACNS 2021, Kamakura, Japan, June 21–24, 2021, Proceedings, Part II // edited by Kazue Sako, Nils Ole Tippenhauer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-78375-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIV, 512 p. 125 illus., 77 illus. in color.)
Collana	Security and Cryptology, , 2946-1863 ; ; 12727
Disciplina	005.82
Soggetti	Data protection Computer networks Cryptography Data encryption (Computer science) Application software Computer networks - Security measures Data and Information Security Computer Communication Networks Cryptography Computer and Information Systems Applications Mobile and Network Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Analysis of Applied Systems -- Breaking and Fixing Third-Party Payment Service for Mobile Apps -- DSS: Discrepancy-Aware Seed Selection Method for ICS Protocol Fuzzing -- Threat for the Secure Remote Password Protocol and a Leak in Apple's Cryptographic Library -- Secure Computations -- Privacy-Preserving Data Aggregation with Probabilistic Range Validation -- LLVM-based Circuit Compilation for Practical Secure Computation -- An Efficient Passive-to-Active Compiler for Honest-Majority MPC over Rings -- Cryptanalysis -- Experimental Review of the IKK Query Recovery Attack: Assumptions, Recovery Rate and Improvements -- Efficient Methods to Search for Best Differential Characteristics on SKINNY -- Towards Efficient LPN-

Based Symmetric Encryption -- System Security -- A Differentially Private Hybrid Approach to Traffic Monitoring -- Proactive Detection of Phishing Kit Traffic -- Vestige: Identifying Binary Code Provenance for Vulnerability Detection -- SoK: Auditability and Accountability in DistributedPayment Systems -- Defending Web Servers Against Flash Crowd Attacks -- Cryptography and its Applications -- TurboKOS: Improved Non-interactive Zero-Knowledge and Post-Quantum Signatures -- Cryptanalysis of the Binary Permuted Kernel Problem -- Security Comparisons and Performance Analyses of Post-Quantum Signature Algorithms -- Tighter Proofs for the SIGMA and TLS 1.3 Key Exchange Protocols -- Improved Structured Encryption for SQL Databases via Hybrid Indexing. .

Sommario/riassunto

The two-volume set LNCS 12726 + 12727 constitutes the proceedings of the 19th International Conference on Applied Cryptography and Network Security, ACNS 2021, which took place virtually during June 21-24, 2021. The 37 full papers presented in the proceedings were carefully reviewed and selected from a total of 186 submissions. They were organized in topical sections as follows: Part I: Cryptographic protocols; secure and fair protocols; cryptocurrency and smart contracts; digital signatures; embedded system security; lattice cryptography; Part II: Analysis of applied systems; secure computations; cryptanalysis; system security; and cryptography and its applications.
