1. Record Nr. UNINA9910984582103321 Autore Zhao Jun Titolo Science of Cyber Security: 6th International Conference, SciSec 2024, Copenhagen, Denmark, August 14–16, 2024, Proceedings / / edited by Jun Zhao, Weizhi Meng Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 9789819624171 9789819624164 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (715 pages) Collana Lecture Notes in Computer Science, , 1611-3349; ; 15441 Altri autori (Persone) MengWeizhi Disciplina 025.04 Soggetti Information storage and retrieval systems Database management Data mining Machine learning Application software Information Storage and Retrieval **Database Management** Data Mining and Knowledge Discovery Machine Learning Computer and Information Systems Applications Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto -- A Novel Scoring Algorithm Against HID Attacks Based on Static Text Feature Matching. -- Identifying Ransomware Functions through Microarchitectural Side-channel Analysis. -- STARMAP: Multi-machine Malware Analysis System for Lateral Movement Observation. --

Feature Matching. -- Identifying Ransomware Functions through Microarchitectural Side-channel Analysis. -- STARMAP: Multi-machine Malware Analysis System for Lateral Movement Observation. -- LogSHIELD: A Graph-based Real-time Anomaly Detection Framework using Frequency Analysis. -- Completeness Analysis of Mobile Apps' Privacy Policies by Using Deep Learning. -- Characterizing the Evolution of Psychological Tactics and Techniques Exploited by Malicious Emails. -- Matching Knowledge Graphs for Cybersecurity Countermeasures Selection. -- Graph-Based Profiling of Dependency Vulnerability Remediation. -- Characterizing the Evolution of

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Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Conference on Science of Cyber Security, SciSec 2024, held in Copenhagen, Denmark, during August 14–16, 2024. The 25 full papers presented here were carefully selected and reviewed from 79 submissions. These papers focus on the recent research, trends and challenges in the emerging field of Cyber Security.