Record Nr.	UNINA9910483410203321
Titolo	Recent advances in intrusion detection: 8th international symposium, RAID 2005, Seattle, WA., USA, September 7-9, 2005: revised papers // Alfonso Valdes, Diego Zamboni (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2006
ISBN	3-540-31779-1
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 351 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3858
Altri autori (Persone)	ValdesAlfonso ZamboniDiego
Disciplina	005.8
Soggetti	Computer security Computers - Access control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Worm Detection and Containment (I) Virtual Playgrounds for Worm Behavior Investigation Empirical Analysis of Rate Limiting Mechanisms Anomaly Detection COTS Diversity Based Intrusion Detection and Application to Web Servers Behavioral Distance for Intrusion Detection Intrusion Prevention and Response FLIPS: Hybrid Adaptive Intrusion Prevention Towards Software-Based Signature Detection for Intrusion Prevention on the Network Card Defending Against Injection Attacks Through Context-Sensitive String Evaluation System Call-Based Intrusion Detection Improving Host-Based IDS with Argument Abstraction to Prevent Mimicry Attacks On Random-Inspection-Based Intrusion Detection Environment-Sensitive Intrusion Detection Worm Detection and Containment (II) Polymorphic Worm Detection Using Structural Information of Executables Anomalous Payload-Based Worm Detection and Signature Generation Network-Based Intrusion Detection On Interactive Internet Traffic Replay Interactive Visualization for Network and Port Scan Detection A Fast Static Analysis Approach to Detect Exploit Code Inside Network Flows Mobile and Wireless Networks Sequence Number-Based MAC Address Spoof Detection A Specification-Based Intrusion Detection Model for OLSR.

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## Sommario/riassunto

On behalf of the Program Committee, it is our pleasure to present the proceedings of the 8th Symposium on Recent Advances in Intrusion Detection (RAID 2005), which took place in Seattle, Washington, USA, September 7-9, 2005. The symposium brought together leading researchers and practitioners from academia, government and industry to discuss intrusion detection from research as well as commercial prospectives. We also encouraged discussions that addressed issues that arise when studying intrusion detection, including monitoring, performance and validation, from a wider perspective. We had sessions on the detection and containment of Internet worm attacks, anomaly detection, automated response to intrusions, host-based intrusion detection using system calls, network intrusion detection, and intrusion detection, in mobile wireless networks. The RAID 2005 Program Committee received 83 paper submissions from all over the world. All submissions were carefully reviewed by several members of Program Committee and selection was made on the basis of scientific novelty. importance to the field, and technical quality. Final selection took place at a Program Committee meeting held on May 11 and 12 in Oakland, California. Fifteen papers and two practical experience reports were selected for presentation and publication in the conference proceedings. The keynote address was given by Phil Attfield of the Northwest Security Institute.