<<侵入窃密检测最新进展>>

图书基本信息

书名: <<侵入窃密检测最新进展>>

13位ISBN编号:9783540397236

10位ISBN编号:354039723X

出版时间:2006-10-19

出版时间:Springer

作者: Zamboni, Diego (EDT)/ Kruegel, Christopher (EDT)

页数:330

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:http://www.tushu007.com

<<侵入窃密检测最新进展>>

内容概要

This book constitutes the refereed proceedings of the 9th International Symposium on Recent Advances in Intrusion Detection, RAID 2006, held in Hamburg, Germany in September 2006. The 16 revised full papers presented were carefully reviewed and selected from 93 submissions. The papers are organized in topical sections on anomaly detection, attacks, system evaluation and threat assessment, malware collection and analysis, anomaly-and specification-based detection, and network intrusion detection.

<<侵入窃密检测最新进展>>

书籍目录

Recent Advances in Intrusion DetectionAnomaly Detection A Framework for the Application of Association Rule Intrusion Detection InfrastructuresMining in Large Behavioral Distance Measurement Using Hidden Markov ModelsAttacks Automated Discovery of Mimicry Attacks Allergy Attack Against Automatic Signature Generation Paragraph: Thwarting Signature Learning by Training MaliciouslySystem Evaluation and Threat Assessment Anomaly Detector Performance Evaluation Using a Parameterized Environment Ranking Attack Graphs Using Hidden Markov Models to Evaluate the Risks of IntrusionsMalware Collection and Analysis The Nepenthes Platform: An Efficient Approach to Collect Malware Automatic Handling of Protocol Dependencies and Reaction to 0-Da Attacks with ScriptGen Based Honeypots Fast and Evasive Attacks: Highlighting the Challenges AheadAnomaly- and Specification-Based Detection Anagram: A Content Anomaly Detector Resistant to Mimicry Attack DEMEM: Distributed Evidence-Driven Message Exchange IntrusionDetection Model for MANETNetwork Intrusion Detection Enhancing Network Intrusion Detection with Integrated Sampling and Filtering WIND: Workload-Aware INtrusion Detection SafeCard: A Gigabit IPS on the Network CardAuthor Index

<<侵入窃密检测最新进展>>

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:http://www.tushu007.com