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| Soggetti | Computer security
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Management of Computing and Information Systems
Algorithm Analysis and Problem Complexity |

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Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Foreword -- Organization -- Contents - Part I -- Contents - Part II -- Networks and Web Security -- Towards Security of Internet Naming Infrastructure -- 1 Introduction -- 2 Related Work -- 2.1 Understanding the DNS Infrastructure -- 2.2 Misconfigured Networks -- 2.3 DNS Security -- 3 Studying DNS Name Servers -- 3.1 Recursive Authoritative Name Servers -- 3.2 Why Use Server-Side Caches? -- 3.3 Who Operates and Uses RANs? -- 3.4 Methodology for Detecting RANs -- 4 Evaluating (in)Security of RANs -- 4.1 Services Coresidence -- 4.2 Source Port Randomisation -- 4.3 DNSSEC -- 4.4 Implications of Vulnerable RANs -- 5 Conclusions -- A Overview: DNS and DNSSEC -- References -- Waiting for CSP -- Securing Legacy Web Applications with JSAgents -- 1 Introduction -- 2 Related Work -- 3 JSAgents Architecture -- 3.1 Building Blocks -- 3.2 JSAgents Core Library -- 3.3 JSAgents Modules -- 3.4 JSAgents Policy Files -- 4 Security Evaluation -- 5 Performance Evaluation -- 6 Future Work -- A Comparable Approaches -- A.1 From XSS Filters to CSP 1.0 -- A.2 Content Security Policy -- References -- Analyzing the BrowserID SSO System with Primary Identity Providers Using an Expressive Model of the Web -- 1 Introduction -- 2 The Web Model -- 2.1 Communication Model -- 2.2 Web System -- 2.3 Web Browsers -- 3 General Security Properties -- 4 The BrowserID System -- 4.1 Overview -- 4.2 Implementation Details -- 5 Analysis of BrowserID: Authentication Properties -- 5.1 Modeling of BrowserID with Primary IdPs -- 5.2 Authentication Properties of the BrowserID System -- 5.3 Identity Injection Attack on BrowserID with Primary IdPs -- 5.4 Security of the Fixed System -- 6 Privacy of BrowserID -- 6.1 Privacy Attacks on BrowserID -- 6.2 Fixing the Privacy of BrowserID -- 7 Related Work -- 8 Conclusion -- A Browser Model -- A.1 Browser State: Zp and sp0. A.2 Web Browser Relation Rp -- B Additional Privacy Attack Variants -- References -- System Security -- A Practical Approach for Adaptive Data Structure Layout Randomization -- 1 Introduction -- 2 Overview -- 2.1 Threat Model -- 2.2 System Overview -- 3 Design and Implementation of SALADS -- 3.1 Extraction Component -- 3.2 Randomization Component -- 3.3 De-randomization Component -- 3.4 Other Practical Issues -- 4 Evaluation -- 4.1 Effectiveness of DSSR Application Programs -- 4.2 Effectiveness of DSSR Kernel and DSSR Hypervisor -- 4.3 Performance Overhead -- 4.4 Memory Overhead -- 5 Discussion -- 5.1 Analysis of Effectiveness -- 5.2 Limitations -- 6 Related Work -- 7 Conclusion -- A Details of Lmbench Results -- References -- Trustworthy Prevention of Code Injection in Linux on Embedded Devices -- 1 Introduction -- 2 Background -- 2.1 The Prosper Hypervisor -- 2.2 The Attack Model -- 2.3 Formal Model of the Hypervisor -- 3 Design -- 4 Formal Model of MProsper -- 5 Verification Strategy -- 6 Evaluation -- 7 Related Work -- 8 Concluding Remarks -- References -- Practical Memory Deduplication Attacks in Sandboxed Javascript -- 1 Introduction -- 2 Background -- 2.1 Shared Memory -- 2.2 Page-Deduplication Attacks -- 3 Description of Our

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 4.2 CCA-Secure Schemes -- 4.3 PKE Schemes with Leakage During Key
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 4.2 The Construction -- 5 Security Proof -- 6 Conclusion -- A Proof of
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 -- 1.1 Our Contributions -- 1.2 Related Work -- 1.3 Roadmap -- 2
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 Analysis -- 3 Generic Construction of A-IBE Allowing Public Traceability
 and Identity Reuse -- 3.1 A General Framework Allowing Identity Re-
 use -- 3.2 Building Blocks for Public Traceability -- 3.3 Concrete
 Construction and Security Analysis -- 4 Conclusions and Open
 Problems -- A Preliminaries -- References -- Practical Threshold
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 Definition of Security -- 3 Our TPASS Protocol -- 3.1 Description of Our
 Protocol -- 3.2 Correctness and Efficiency -- 4 Security Analysis -- 5
 Conclusion.
 References.

Sommario/riassunto

The two-volume set, LNCS 9326 and LNCS 9327 constitutes the
 refereed proceedings of the 20th European Symposium on Research in
 Computer Security, ESORICS 2015, held in Vienna, Austria, in
 September 2015. The 59 revised full papers presented were carefully
 reviewed and selected from 298 submissions. The papers address
 issues such as networks and Web security; system security; crypto
 application and attacks; risk analysis; privacy; cloud security; protocols
 and attribute-based encryption; code analysis and side-channels;
 detection and monitoring; authentication; policies; and applied
 security.

3. Record Nr.	UNINA9910993872803321
Titolo	Potenziale von Bewegung, Spiel und Sport für ein gesundes Aufwachsen in Deutschland : Ergebnisse aus dem Projekt 'Move for Health' // herausgegeben von Dennis Dreiskämper, Ulrike Burrmann, Miriam Kehne, Nils Neuber, Bettina Rulofs, Jessica Süßenbach, Gunda Voigts, Lena Henning
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2025
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Collana	Bildung und Sport, Schriftenreihe des Centrums für Bildungsforschung im Sport (CeBiS), , 2512-0700 ; ; 35
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Soggetti	Education - Research Sports sciences Social service Physical education and training Educational Research Sport Science Children and Youth Work Sport Education and Didactics
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Livello bibliografico	Monografia
Nota di contenuto	Theoretischer und konzeptioneller Rahmen. - Psycho-soziale Gesundheit von Kindern und Jugendlichen -- Settings der sportlichen Aktivität von Kindern und Jugendlichen -- Sportliche Aktivität in Vulnerablen Zielgruppen -- Sportangebote für Jugendliche in Einrichtungen der Offenen Kinder- und Jugendarbeit -- Bewegung im Ganztag -- Die Studie – Design, Stichprobe und Methode -- Bilanz, Schlussfolgerungen und Ausblick.
Sommario/riassunto	Der Band gibt einen Überblick über die Ergebnisse des Projekts 'Move for Health' und ordnet sie in den aktuellen Diskurs zur Bedeutung von Bewegung, Spiel und Sport im Kindesalter ein. Untersucht wurden drei Themenfelder: Die psycho-soziale Gesundheit von Kindern und

Jugendlichen und das Potenzial von Bewegung, Spiel und Sport, der Sportverein als attraktive Lebenswelt im Aufwachsen und Gelingensbedingungen für das Sporttreiben von sozial benachteiligten und sportfernen Gruppen. Die drei Themenfelder wurden dabei sowohl quantitativ - in Form einer repräsentativen deutschlandweiten Befragung - als auch qualitativ - durch Vertiefungsstudien in spezifischen Bereichen - bearbeitet. Dies ist ein Open-Access-Buch. Die Herausgeber Prof. Dr. Ulrike Burrmann ist Leiterin der Abteilung Sportpädagogik am Institut für Sportwissenschaft an der Humboldt-Universität zu Berlin. Prof. Dr. Dennis Dreiskämper ist Leiter des Arbeitsbereichs Sportpsychologie am Institut für Sport und Sportwissenschaft der Technischen Universität Dortmund. Dr. Lena Henning ist Studienrätin im Hochschuldienst am Institut für Sportwissenschaft im Arbeitsbereich Sportpsychologie der Universität Münster. Prof. Dr. Miriam Kehne ist Leiterin der Arbeitsgruppe Kindheits- und Jugendforschung im Sport am Department Sport & Gesundheit der Universität Paderborn. Prof. Dr. Nils Neuber ist Leiter des Arbeitsbereichs Bildung und Unterricht im Sport am Institut für Sportwissenschaft der Universität Münster. Prof. Dr. Bettina Rulofs ist Leiterin der Abteilung Diversitätsforschung am Institut für Soziologie und Genderforschung an der Deutschen Sporthochschule Köln. Prof. Dr. Jessica Süßenbach ist Leiterin des Arbeitsbereichs Sportpädagogik und Sportdidaktik am Institut für Bewegung, Sport und Gesundheit an der Leuphana Universität Lüneburg. Prof. Dr. Gunda Voigts ist Leiterin des Departments Soziale Arbeit an der Hochschule für Angewandte Wissenschaften Hamburg.
