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Author
Scambray, Joel, author.
Liu, Vincent.
Sima, Caleb.

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Abstract
Protect your Web applications from malicious attacks by mastering the weapons and thought processes of today's hacker. Written by recognized security practitioners and thought leaders, Hacking Exposed Web Applications, Third Edition is fully updated to cover new infiltration methods and countermeasures. Find out how to reinforce authentication and authorization, plug holes in Firefox and IE, reinforce against injection attacks, and secure Web 2.0 features. Integrating security into the Web development lifecycle (SDL) and into the broader enterprise information security program is also covered in this comprehensive resource. Get full details on the hacker's footprinting, scanning, and profiling tools, including SHODAN, Maltego, and OWASP DirBuster. See new exploits of popular platforms like Sun Java System Web Server and Oracle WebLogic in operation. Understand how attackers defeat commonly used Web authentication technologies. See how real-world session attacks leak sensitive data and how to fortify your applications. Learn the most devastating methods used in today's hacks, including SQL injection, XSS, XSRF, phishing, and XML injection techniques. Find and fix vulnerabilities in ASP.NET, PHP, and J2EE execution environments. Safety deploy XML, social networking, cloud computing, and Web 2.0 services. Defend against RIA, Ajax, UGC, and browser-based, client-side exploits. Implement scalable threat modeling, code review, application scanning, fuzzing, and security testing procedures.

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Description
Includes bibliographical references and index.

xxvi, 451 pages:

Collections
Books Summaries [1560]

Praise for Hacking Exposed™ Web Applications: Web Application Security Secrets
Hacking Exposed Web 2.0.pdf. 290 Pages·2008·6.61 MB·256 Downloads.
psychology and philosophy, with an emphasis in computer science applications, from the University of Colorado, Boulder. He later earned numerous certifications, including ISC2's CISSP, Novell's CNE, and Check Point's CCSE. Joel Scambray is a senior director in Microsoft Corporation's MSN Security group, where he faces daily the full brunt of the Internet's most notorious denizens, from spammers to Slammer. Hacking Exposed Web Applications offers a detailed look at common vulnerabilities within your applications and explains how to protect yourself from them." - - Mike Mullins, Ecommerce Security Engineer for a leading specialty apparel retailer. "At last, your personal guide to preventing the next generation of security threats. This book explains in intricate detail how you can do everything right when it comes to network security and still be owned at the Web application layer." - - Chip Andrews, www.sqlsecurity.com. Book Details. Title: Hacking Exposed: Web Applications, Web Application Security Secrets & Solutions. Author: Joel Scambray, Mike Shema. Length: 386 pages.