



Hacking Exposed Web 2.0: Web 2.0 Security Secrets and Solutions

By Rich Cannings

McGraw-Hill Osborne Media. Paperback. Condition: New. 258 pages. Dimensions: 8.9in. x 7.3in. x 0.7in. Lock down next-generation Web services This book concisely identifies the types of attacks which are faced daily by Web 2.0 sites, and the authors give solid, practical advice on how to identify and mitigate these threats. --Max Kelly, CISSP, CIPP, CFCE, Senior Director of Security, Facebook Protect your Web 2.0 architecture against the latest wave of cybercrime using expert tactics from Internet security professionals. Hacking Exposed Web 2.0 shows how hackers perform reconnaissance, choose their entry point, and attack Web 2.0-based services, and reveals detailed countermeasures and defense techniques. You'll learn how to avoid injection and buffer overflow attacks, fix browser and plug-in flaws, and secure AJAX, Flash, and XML-driven applications. Real-world case studies illustrate social networking site weaknesses, cross-site attack methods, migration vulnerabilities, and IE7 shortcomings. Plug security holes in Web 2.0 implementations the proven Hacking Exposed way Learn how hackers target and abuse vulnerable Web 2.0 applications, browsers, plug-ins, online databases, user inputs, and HTML forms Prevent Web 2.0-based SQL, XPath, XQuery, LDAP, and command injection attacks Circumvent XXE, directory traversal, and buffer overflow exploits Learn XSS and Cross-Site Request Forgery...



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Reviews

The book is not difficult in read through better to recognize. It really is written in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication i actually have read in my individual daily life and may be the best book for possibly.

-- **Valerie Heaney**

It is an incredible book which i actually have ever go through. it had been written extremely completely and helpful. You can expect to like the way the blogger publish this book.

-- **Prof. Jerad Lesch**