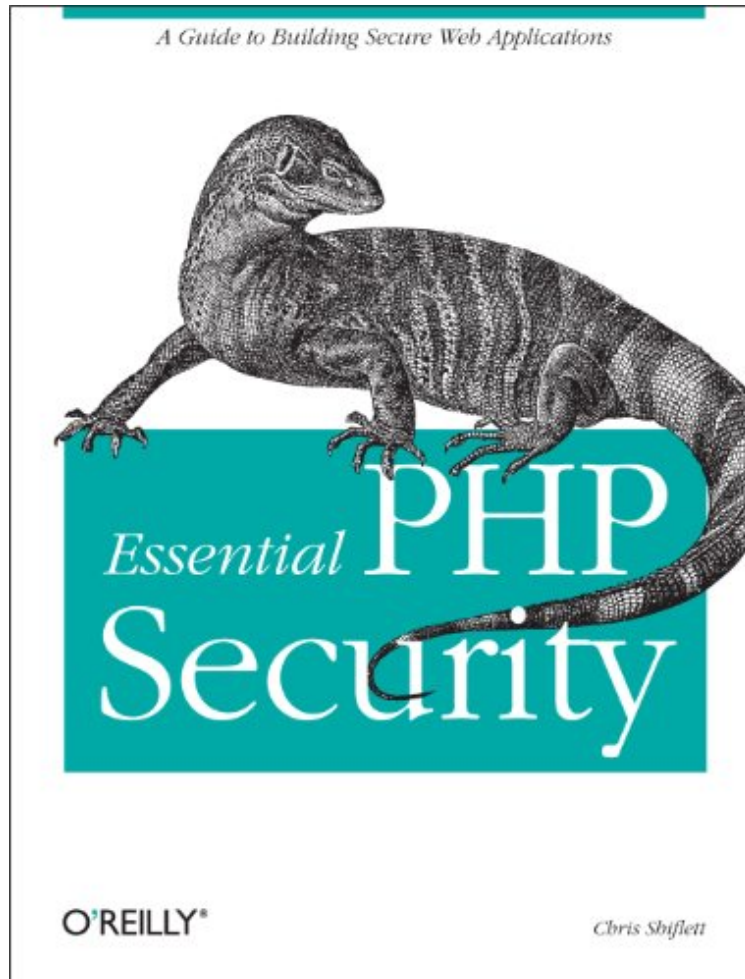


(Download) Essential PHP Security: A Guide to Building Secure Web Applications

Essential PHP Security: A Guide to Building Secure Web Applications

Von Chris Shiflett

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Von Chris Shiflett : Essential PHP Security: A Guide to Building Secure Web Applications before purchasing it in order to gage whether or not it would be worth my time, and all praised Essential PHP Security: A Guide to Building Secure Web Applications:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. niceVon CustomerGutes Buch um mehr ber die Absicherung von PHP zu erfahren. Allerdings knnte man manche Kapitel anders gestallten und auch auf manche alten Zpfe verzichten.0 von 0 Kunden fanden die folgende Rezension hilfreich. sehr hilfreichVon Torsten Bothe;-) hier rmuss man mindestens 16 Wrter schreiben, noch ein Wort noch ein Wort noch

Kurzbeschreibung Being highly flexible in building dynamic, database-driven web applications makes the PHP programming language one of the most popular web development tools in use today. It also works beautifully with other open source tools, such as the MySQL database and the Apache web server. However, as more web sites are developed in PHP, they become targets for malicious attackers, and developers need to prepare for the attacks. Security is an issue that demands attention, given the growing frequency of attacks on web sites. Essential PHP Security explains the most common types of attacks and how to write code that isn't susceptible to them. By examining specific attacks and the techniques used to protect against them, you will have a deeper understanding and appreciation of the safeguards you are about to learn in this book. In the much-needed (and highly-requested) Essential PHP Security, each chapter covers an aspect of a web application (such as form processing, database programming, session management, and authentication). Chapters describe potential attacks with examples and then explain techniques to help you prevent those attacks. Topics covered include: Preventing cross-site scripting (XSS) vulnerabilities Protecting against SQL injection attacks Complicating session hijacking attempts You are in good hands with author Chris Shiflett, an internationally-recognized expert in the field of PHP security. Shiflett is also the founder and President of Brain Bulb, a PHP consultancy that offers a variety of services to clients around the world.