1. Record Nr. UNINA9910254749003321 Autore Edmunds Ben **Titolo** Securing PHP Apps / / by Ben Edmunds Berkeley, CA:,: Apress:,: Imprint: Apress,, 2016 Pubbl/distr/stampa **ISBN** 9781484221204 1484221206 Edizione [1st ed. 2016.] 1 online resource (XIV, 52 p. 2 illus. in color.) Descrizione fisica The expert's voice in web development Collana Disciplina 005.11 Soggetti Computer programming Computer security Web Development **Programming Techniques** Systems and Data Security Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. 1. Never Trust Your Users. Sanitize ALL Input! -- 2. Nota di contenuto HTTPS/SSL/BCA/JWH/SHA and Other Random Letters; Some of Them Actually Matter -- 3. Password Encryption and Storage for Everyone --4. Authentication, Access Control, and Safe File Handing -- 5. Safe Defaults, Cross Site Scripting, and Other Popular Hacks. This is a guick read, at just over 100 pages. This is a handbook style Sommario/riassunto guide to specific items you can act on. Is your PHP app truly secure? Let's make sure you get home on time and sleep well at night. Learn the security basics that a senior developer usually acquires over years of experience, all condensed down into one guick and easy handbook. Do you ever wonder how vulnerable you are to being hacked? Do you feel confident about storing your users sensitive information? Imagine feeling confident in the integrity of your software when you store your user's sensitive data. No more fighting fires with lost data, no more late nights, your application is secure. In this short book I'll give you clear, actionable details on how to secure various parts of your web application. You will also find scenarios to handle and improve existing

legacy issues. What you'll learn Never trust your users - escape all input HTTPS/SSL/BCA/JWH/SHA and other random letters, some of them

actually matter Password Encryption and Storage for Everyone Authentication, Access Control, and Safe File Handing Safe Defaults, Cross Site Scripting and other Popular Hacks.