Record Nr. UNINA9910819645503321 Autore Lee Graham J Titolo Professional Cocoa application security / / Graham J. Lee Indianapolis, Ind., : Wiley, 2010 Pubbl/distr/stampa **ISBN** 1-282-68944-4 9786612689444 0-470-88704-4 0-470-91109-3 Edizione [1st edition] 1 online resource (339 p.) Descrizione fisica Wrox professional guides Professional Cocoa application security Collana Disciplina 005.268 005.2768 Soggetti Computer security Cocoa (Software framework) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Professional Cocoa Application Security: About the Author: Contents: Introduction; Chapter 1: Secure by Design; Chapter 2: Managing Multiple Users; Chapter 3: Using the Filesystem Securely; Chapter 4: Handling Multiple Processes: Chapter 5: Storing Confidential Data in the Keychain; Chapter 6: Performing Privileged Tasks; Chapter 7: Auditing Important Operations; Chapter 8: Securing Network Connections; Chapter 9: Writing Secure Application Code; Chapter 10: Deploying Software Securely; Chapter 11: Kernel Extensions; Chapter 12: Conclusion and Further Reading; Index The first comprehensive security resource for Mac and iPhone Sommario/riassunto developers The Mac platform is legendary for security, but consequently. Apple developers have little appropriate security information available to help them assure that their applications are equally secure. This Wrox guide provides the first comprehensive go-to resource for Apple developers on the available frameworks and features that support secure application development. While Macs are noted for

security, developers still need to design applications for the Mac and

the iPhone with security in mind; this guide of